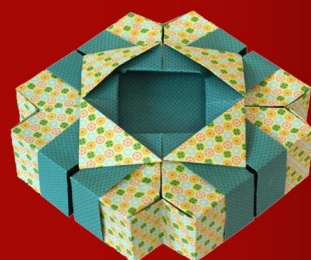
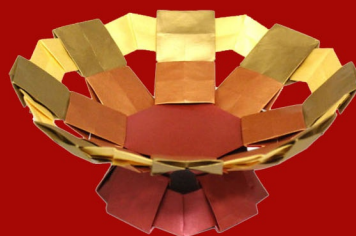
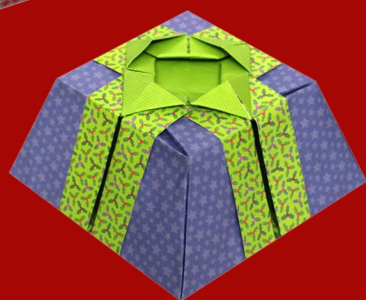
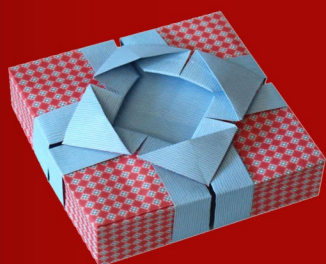


# CONTENITORI ORIGAMI

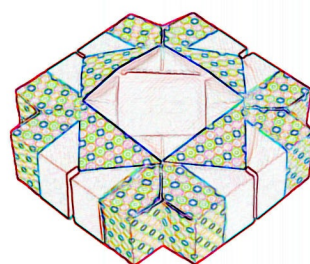
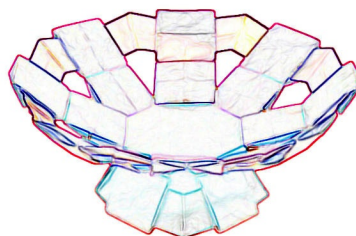
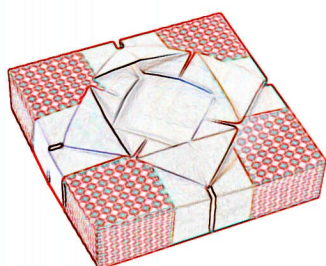
## 3



franco Pavarin

# CONTENITORI ORIGAMI

## 3



FRANCESCO PAVARIN

# PREFAZIONE

Per la costruzione di pacchi regalo di media dimensione è necessario disporre di carta bicolore robusta, difficile da reperire.

In questo caso, la potete ricavare unendo con colla spray riposizionabile 2 fogli leggeri di carta di differente colore.

Generalmente io costruisco i 2 moduli, inferiore e superiore di bloccaggio, invertendo i colori per una migliore resa coloristica. Inserite 4 moduli "A" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte.

For the construction of medium-sized gift packages you need to have sturdy two-tone paper, difficult to find.

In this case, you can obtain it by joining 2 light sheets of paper of different colors with repositionable spray glue.

Generally I build the 2 locking modules, lower and upper, by reversing the colors for one better color rendering.

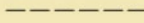


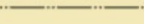
















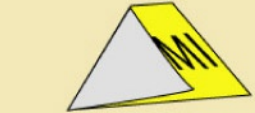
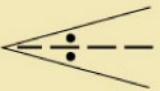





Para la construcción de paquetes de regalo de tamaño mediano, necesita papel resistente de dos tonos, Difícil de encontrar.

En este caso, puedes conseguirlo uniendo 2 hojas de papel ligeras de diferentes colores con cola reposicionable en spray.

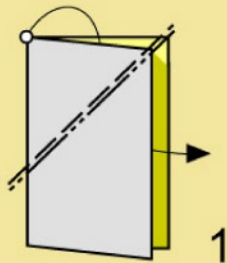
Generalmente construyo los 2 módulos de bloqueo, inferior y superior, invirtiendo los colores para uno mejor reproducción de color.

19/04/2022 Franco Pavarin

# Simbologia origami

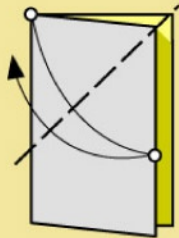
		Indicazione	Risultato 3D
	Piega a valle (piega bassa)		
	Piega a monte (piega alta)		
	Ruotate e piegate		
	Ruotate, piegate e riportate alla posizione iniziale		
	Ribaltate sull'asse verticale		
	Ribaltate sull'asse orizzontale		
	Ruotate di 180°		
	Piega bisettrice a valle		
	Figura ingrandita		

# Realizzazione delle pieghe rovesce



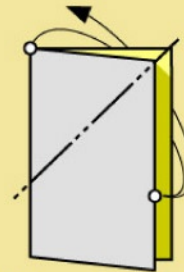
1

Eseguite una piega rovescia interna



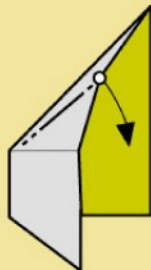
2

Una piega a valle



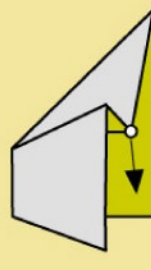
3

Ripiegate con piega a monte sulla medesima traccia



4

Aprite e rovesciate il verso della piega



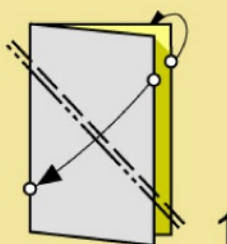
5

Inserite all'interno il vertice indicato



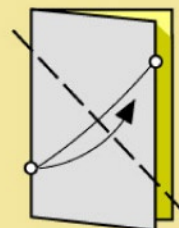
6

Piega rovescia interna ultimata



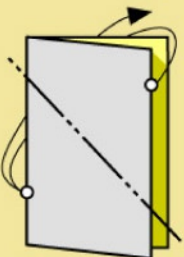
1

Eseguite una piega rovescia esterna



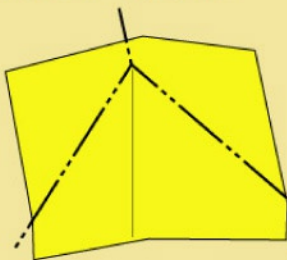
2

Una piega a valle



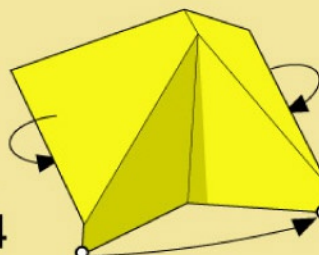
3

Ripiegate con piega a monte sulla medesima traccia



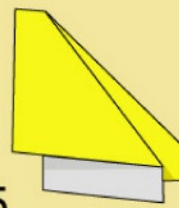
4

Aprite e rovesciate il verso della piega



5

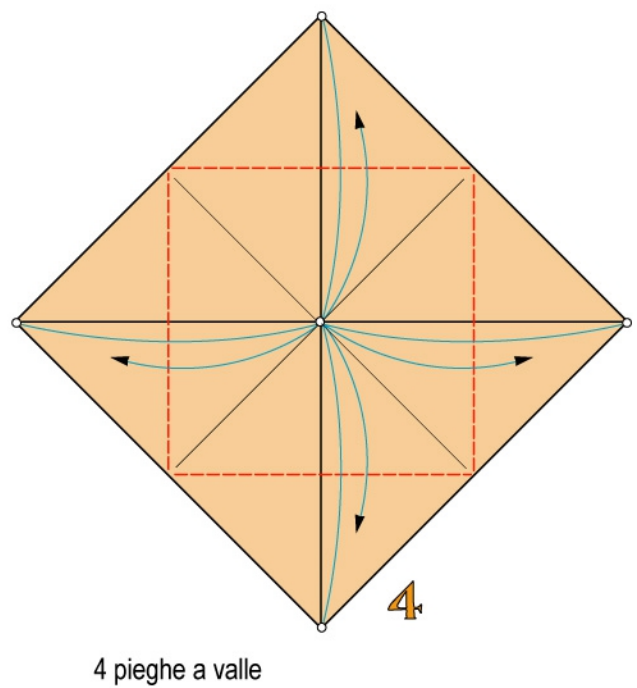
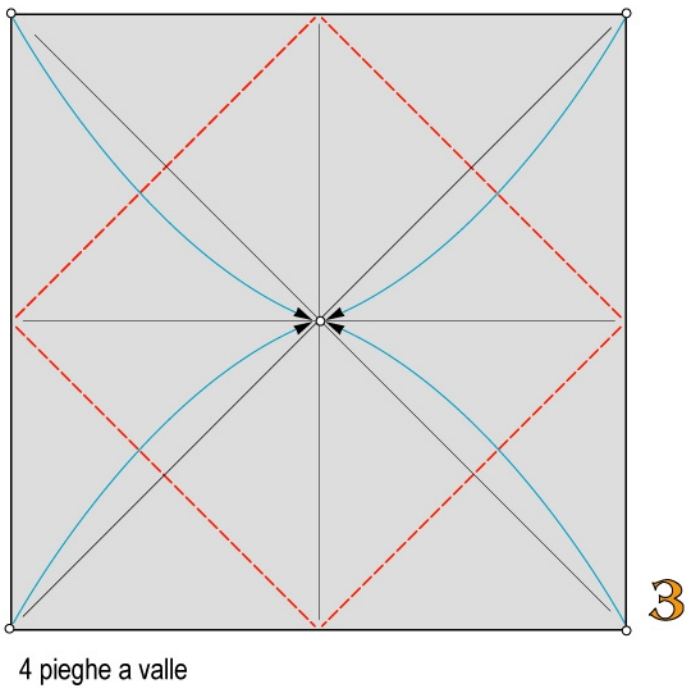
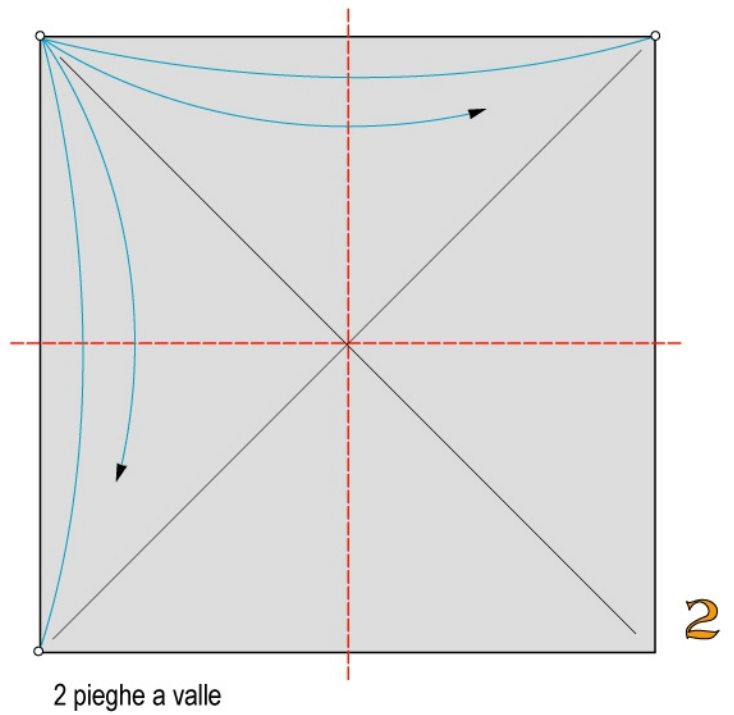
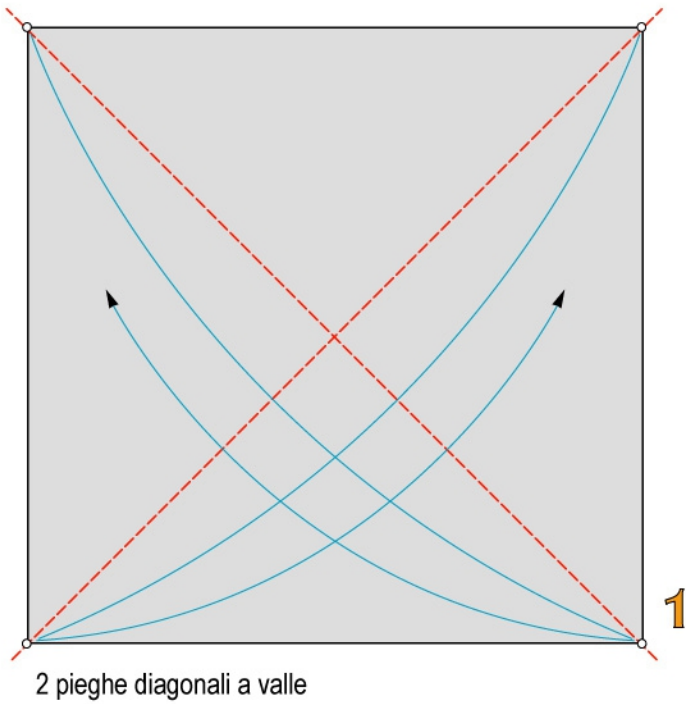
Richiudete

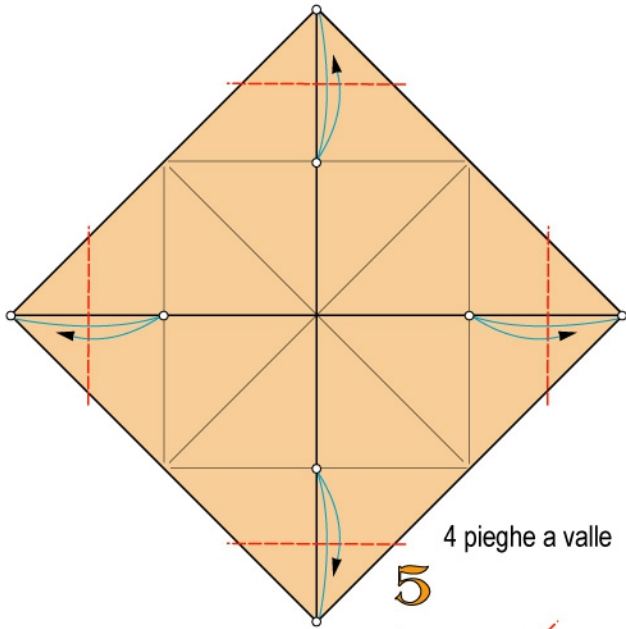


6

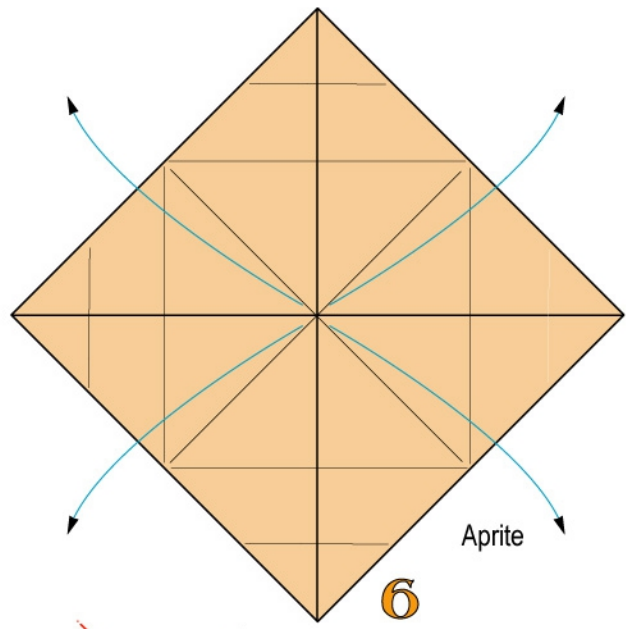
Piega rovescia esterna ultimata

# Modulo di bloccaggio "1"

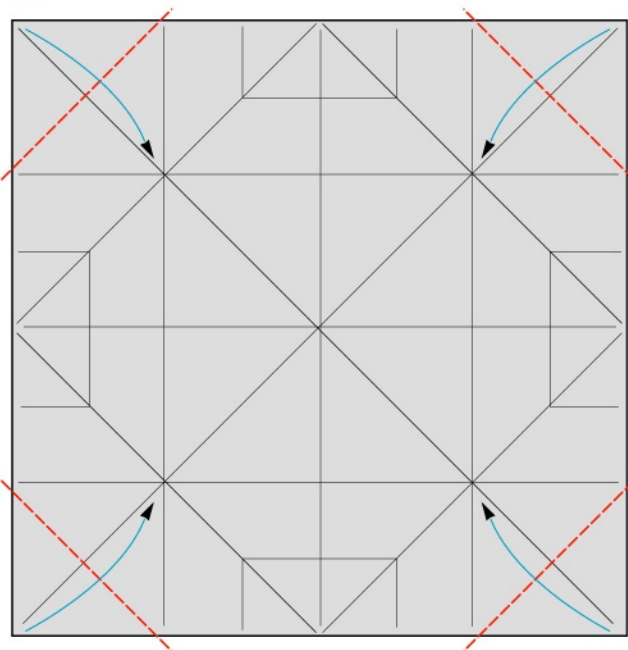




5

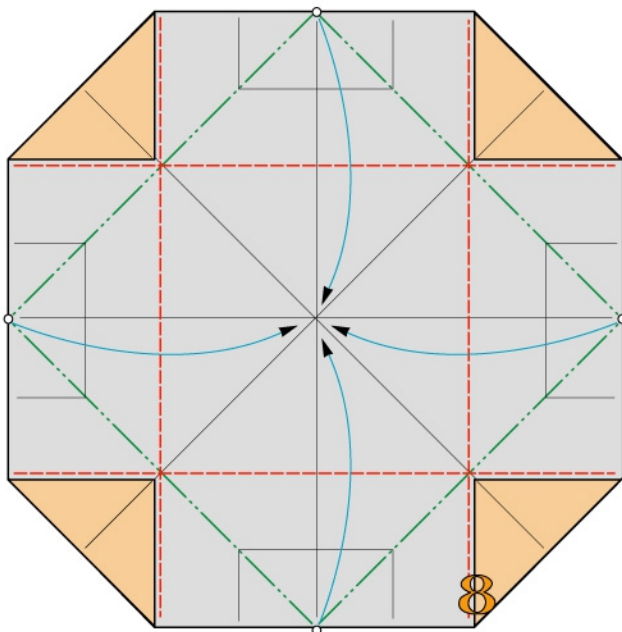


6



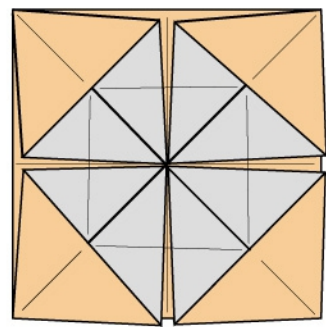
7

4 pieghe a valle



8

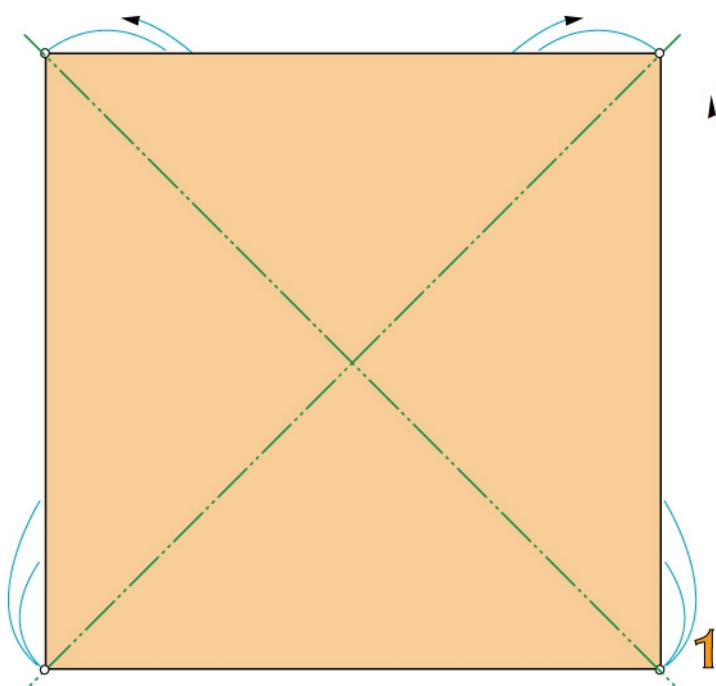
Ripiegate a valle e a monte



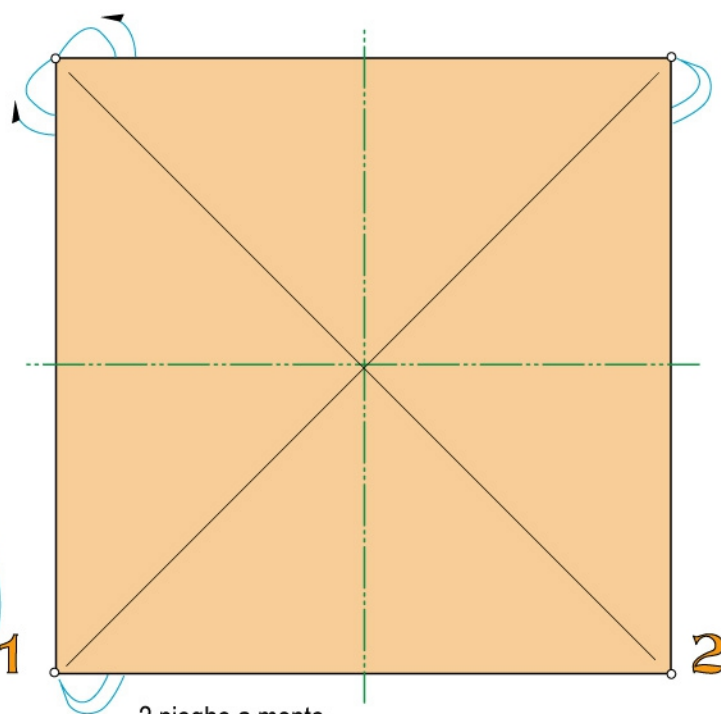
9

Modulo "1" ultimato

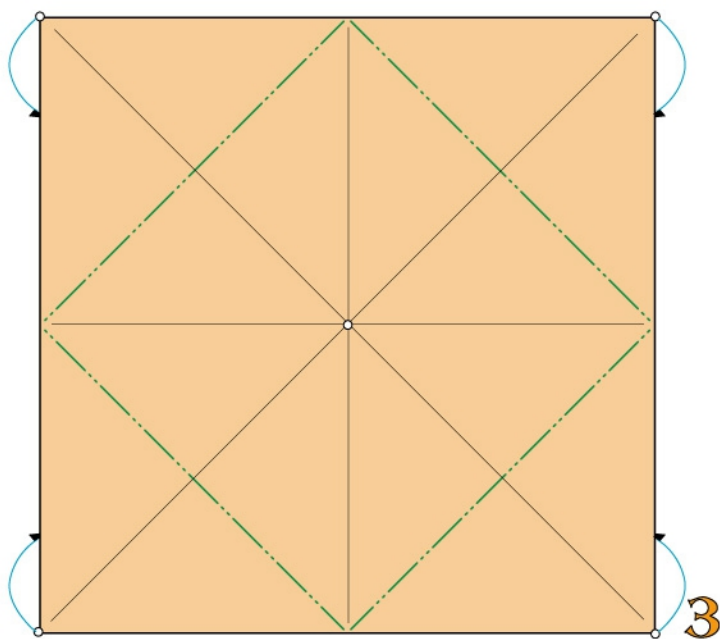
# Modulo di bloccaggio "2"



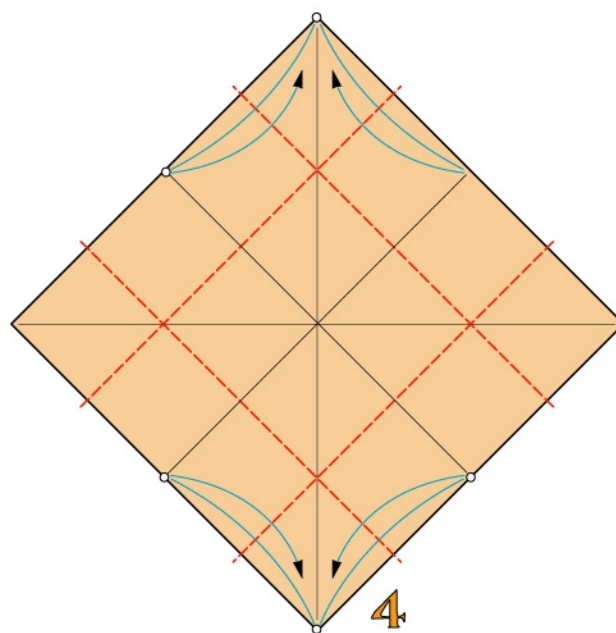
2 pieghe diagonali a monte



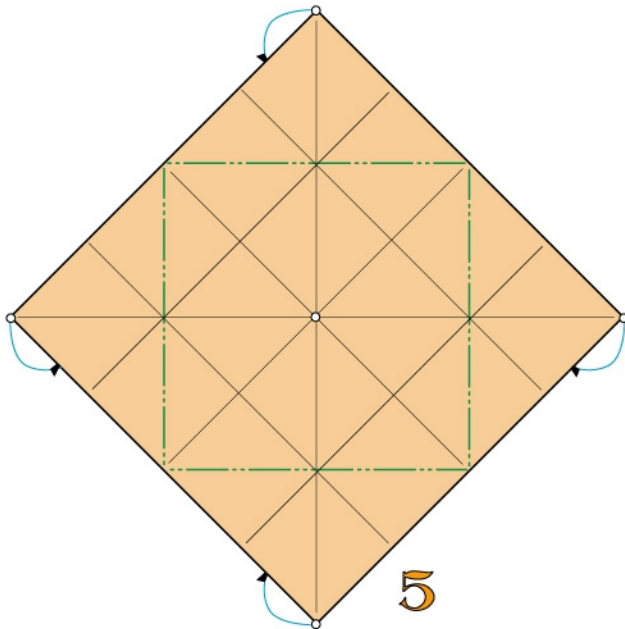
2 pieghe a monte



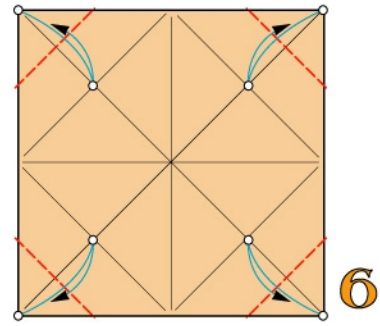
4 pieghe a monte



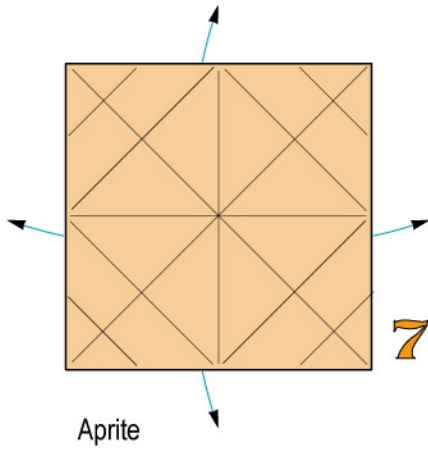




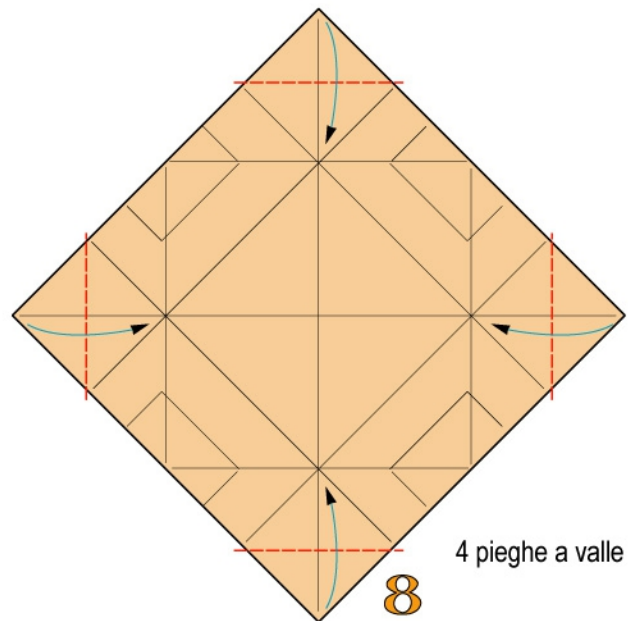
**5**  
4 pieghe a monte



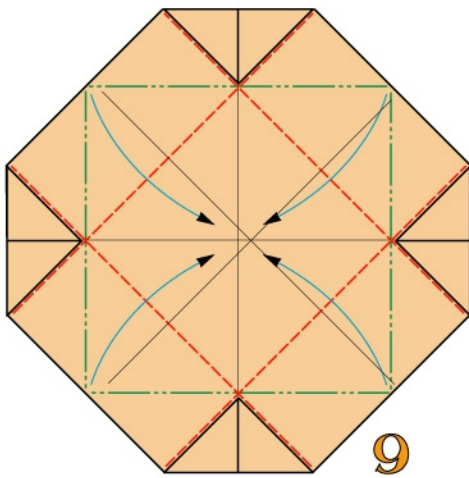
**6**  
4 pieghe a valle



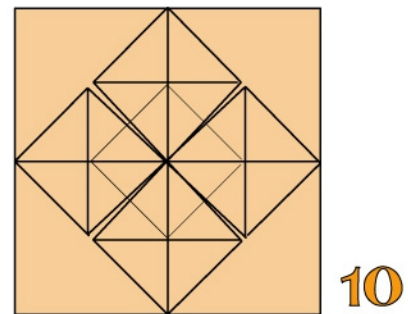
**7**  
Aprite



**8**  
4 pieghe a valle

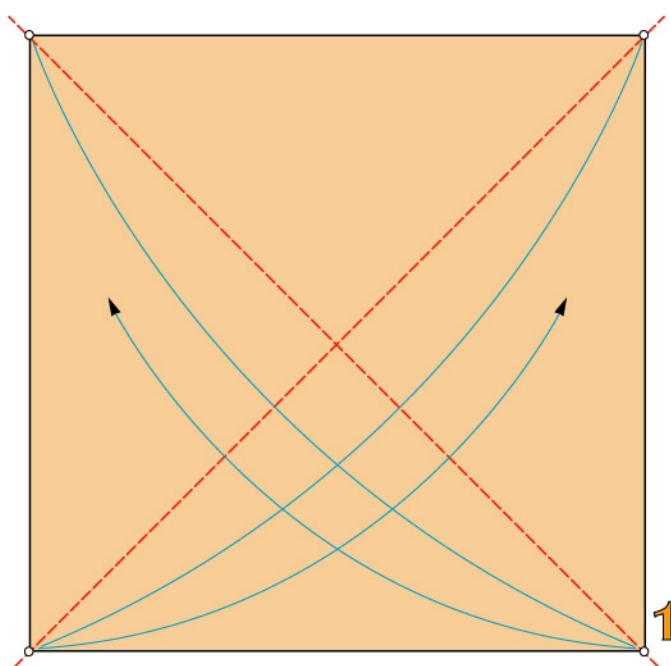


**9**  
Ripiegate a valle e a monte

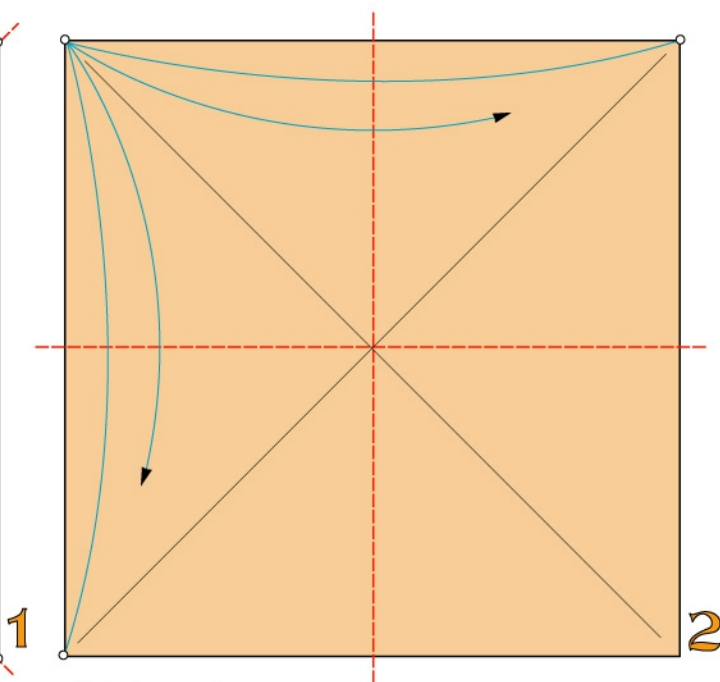


**10**  
Modulo "2" ultimato

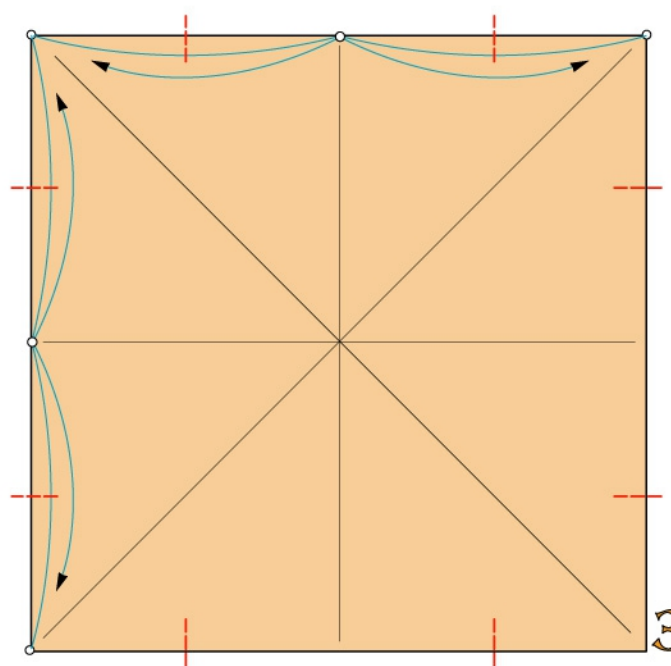
# Modulo di bloccaggio "3"



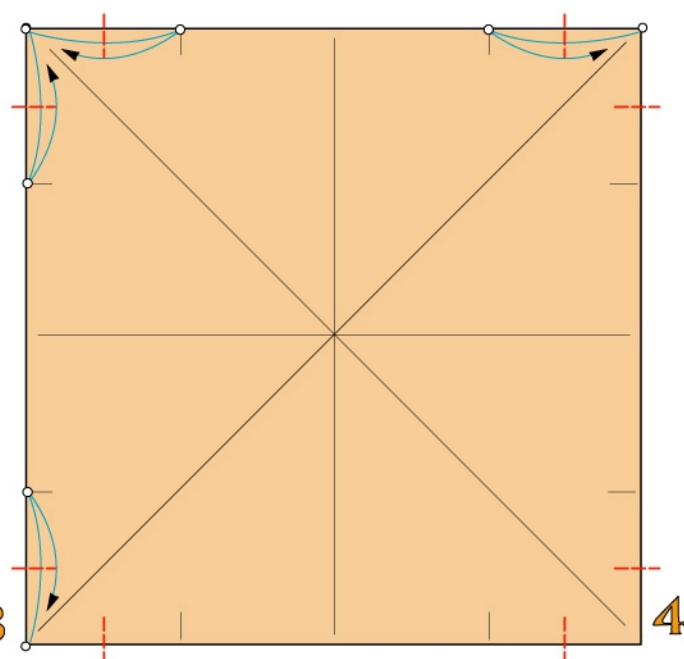
2 pieghe diagonali a valle



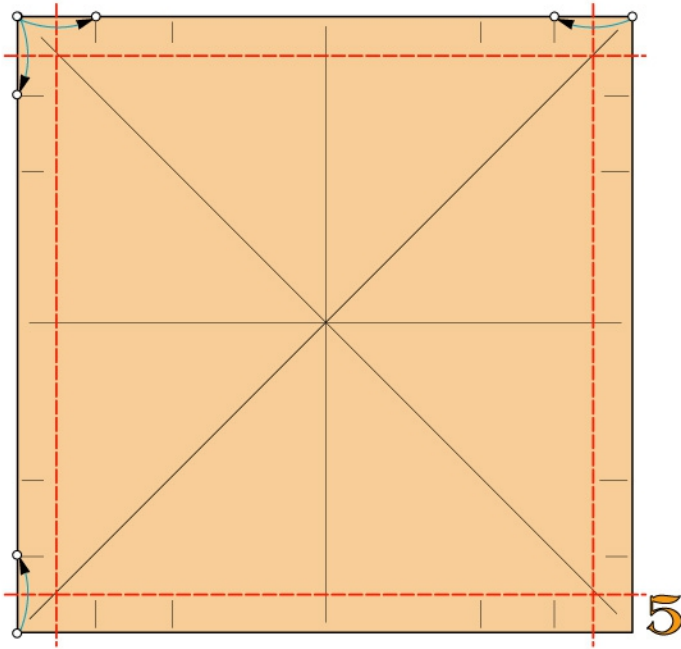
2 pieghe a valle



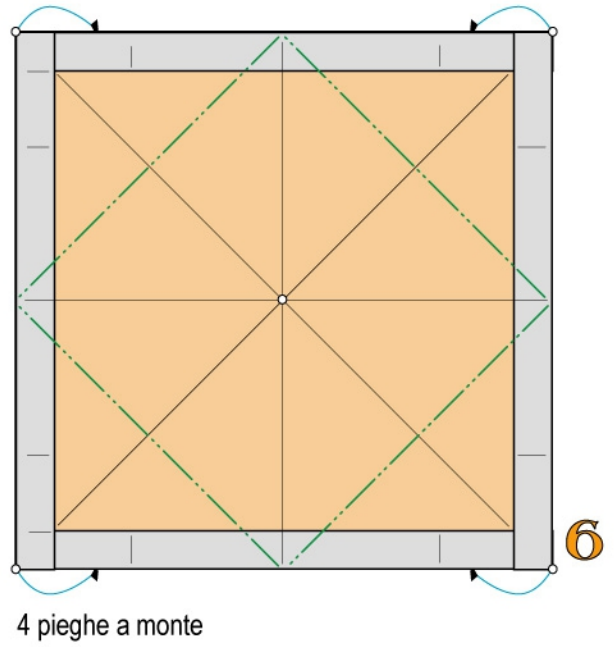
8 piccole pieghe a valle



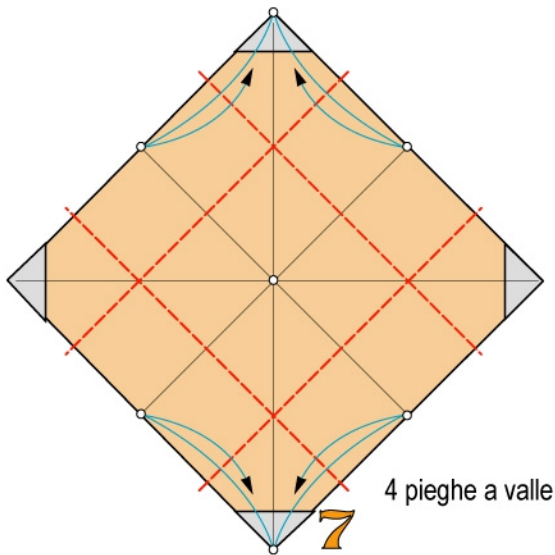
8 piccole pieghe a valle



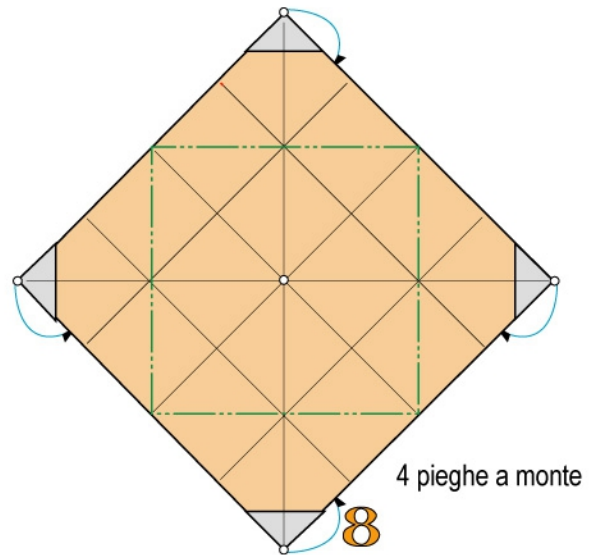
4 pieghe a valle



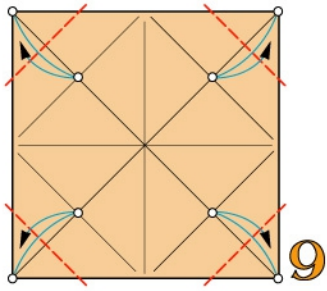
4 pieghe a monte



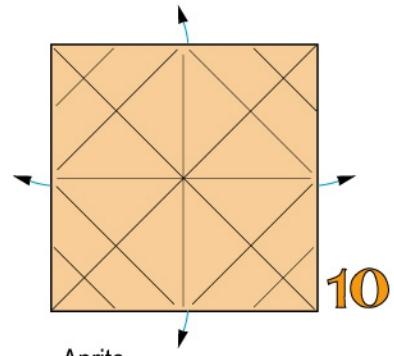
4 pieghe a valle



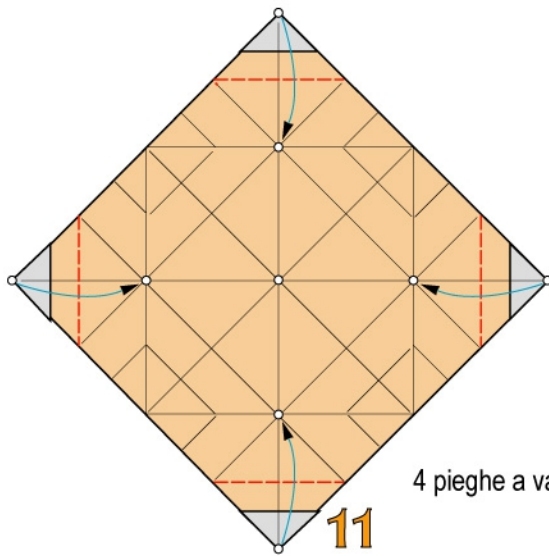
4 pieghe a monte



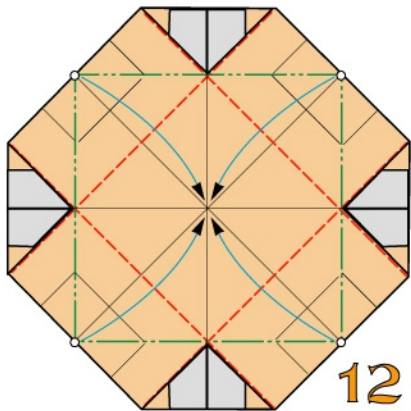
4 pieghe a valle



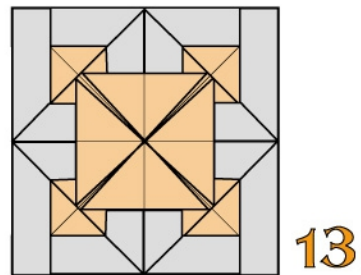
Aprite



4 pieghe a valle



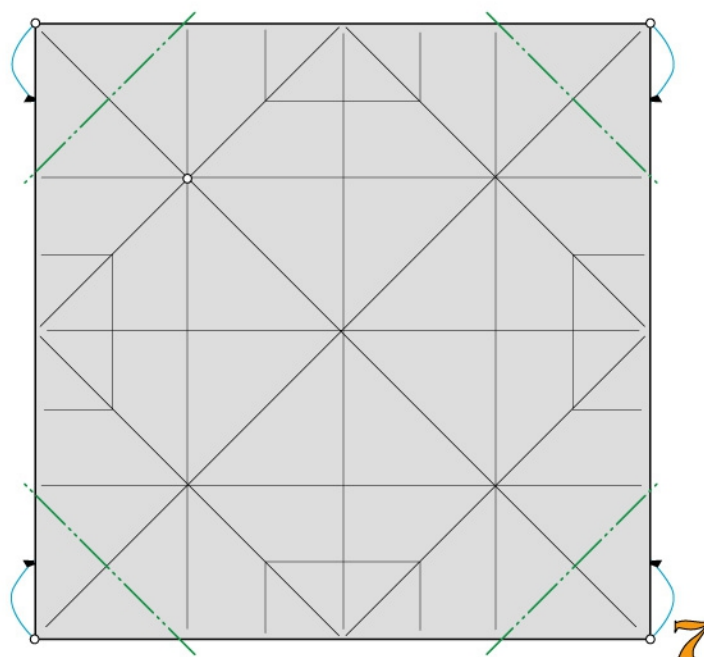
Ripiegate a valle e a monte



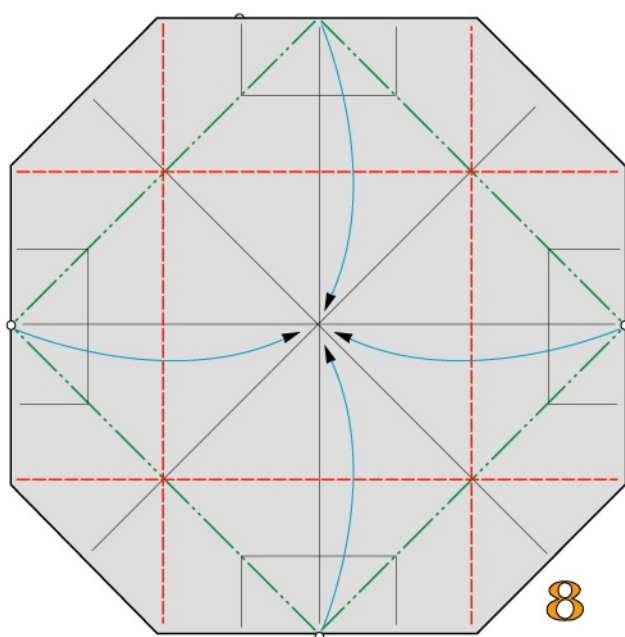
Modulo "3" ultimato

# Modulo di bloccaggio "4"

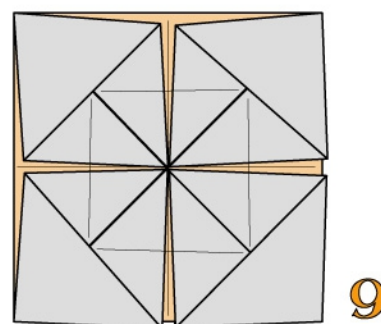
Partite dalla fig. n. 6 del modulo "1"



4 pieghe a monte



Ripiegate a valle e a monte



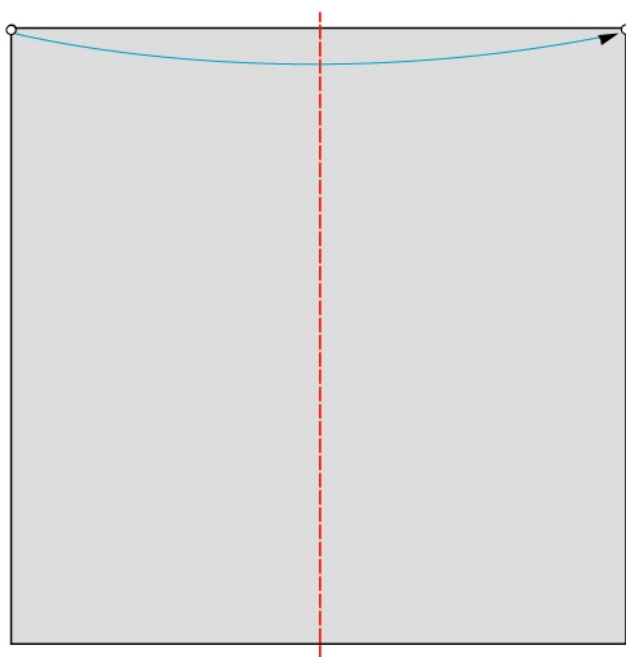
Modulo "4" ultimato

# PACCO REGALO "A"

Con fogli di cm 15 di lato si ottiene un cubo di cm 7,5x7,5x7,5.

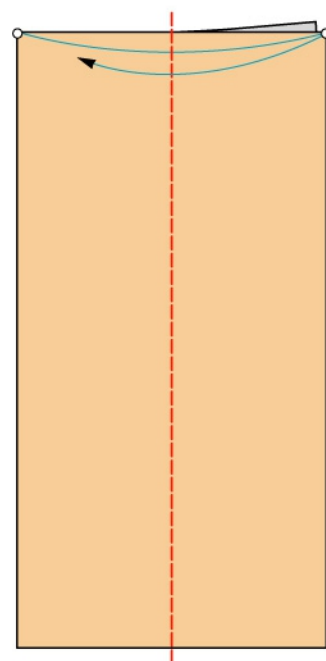
Sono necessari 4 moduli "A" e 2 moduli "2". Questi ultimi consiglio di realizzarli a colori invertiti.

Per pacchi di una certa dimensione bisogna adoperare carta robusta



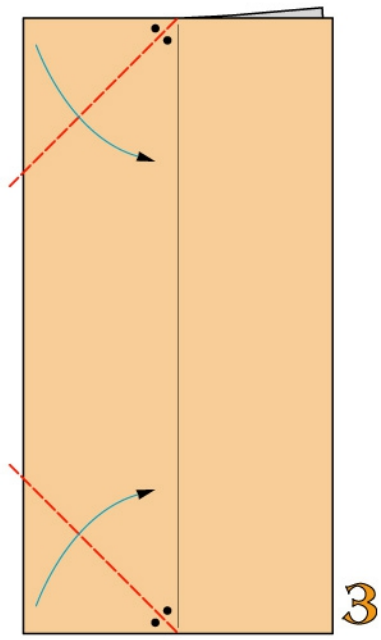
1

Una piega a valle

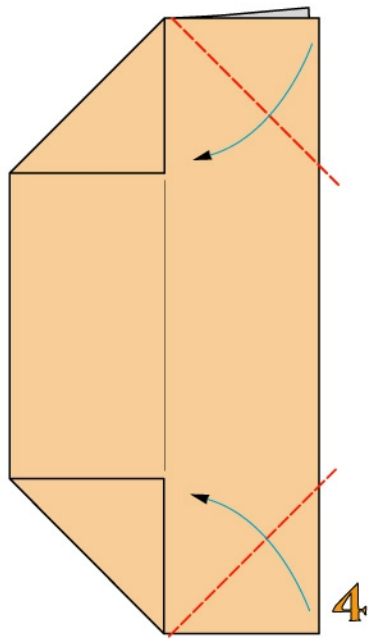


2

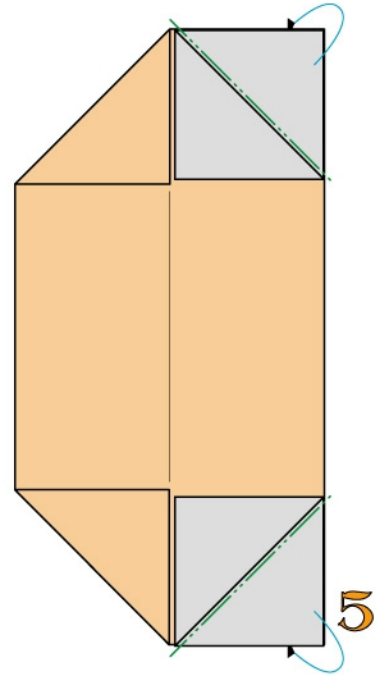
Una piega a valle



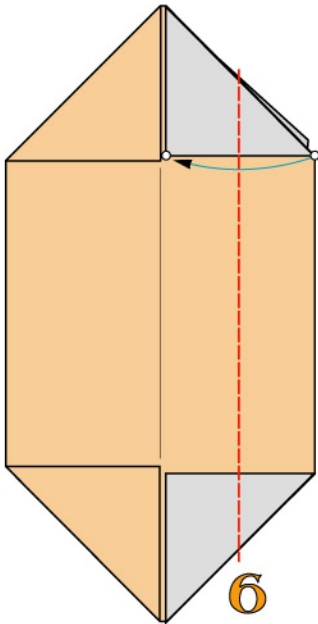
2 pieghe bisettrici a valle



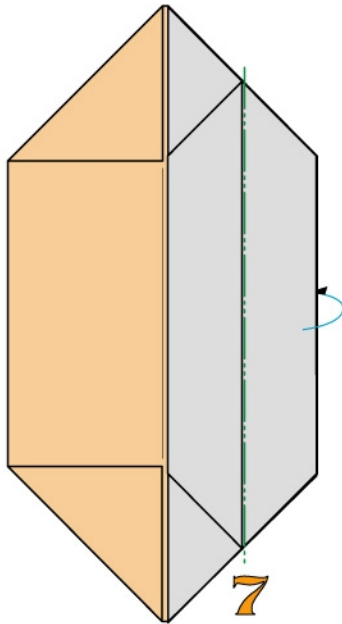
2 pieghe a valle



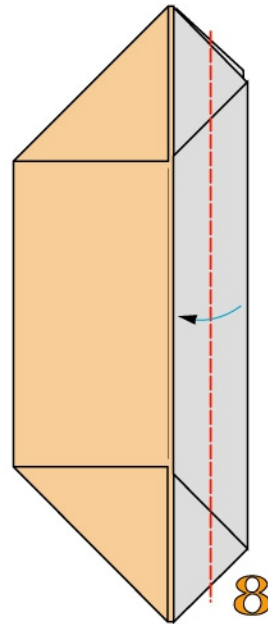
2 pieghe a monte



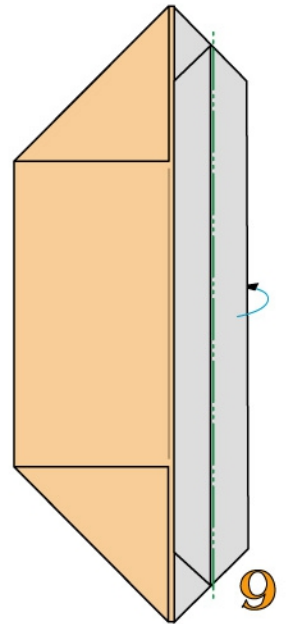
1 piega a valle



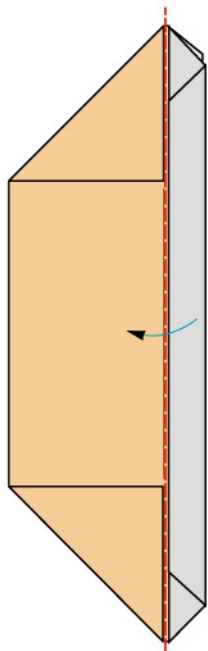
1 piega a monte



1 piega a valle

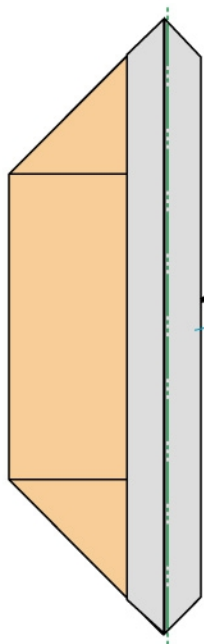


1 piega a monte



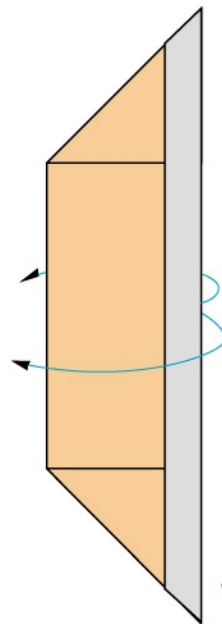
10

1 piega a valle



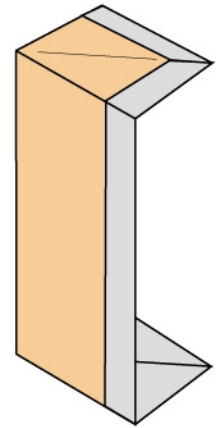
11

1 piega a monte



12

Aprite modellando 3D



13

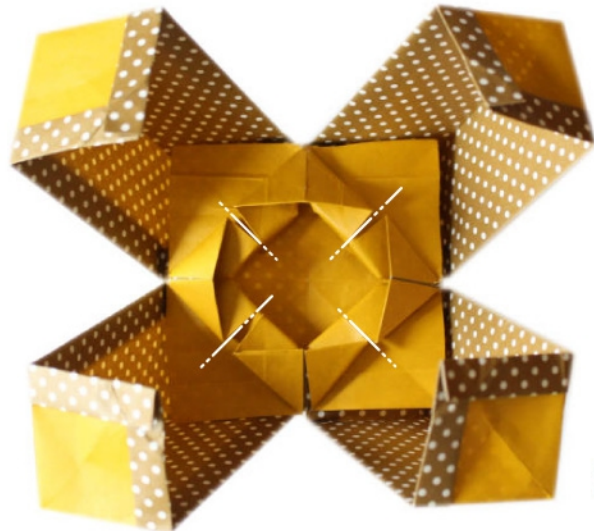
Modulo "A" ultimato

### MONTAGGIO DEI 6 MODULI



14

Inserite 4 moduli "A" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte  
Insert 4 modules "A" into 1 module "2" and block the union with 4 upstream folds.



15

Irrigidite l'unione mediante 4 pieghe a valle



16

Inserite i moduli "A" entro 1 altro modulo "2" e bloccate l'unione con 4 pieghe a monte



17

Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "A" ultimato



Fondo del pacco "A"

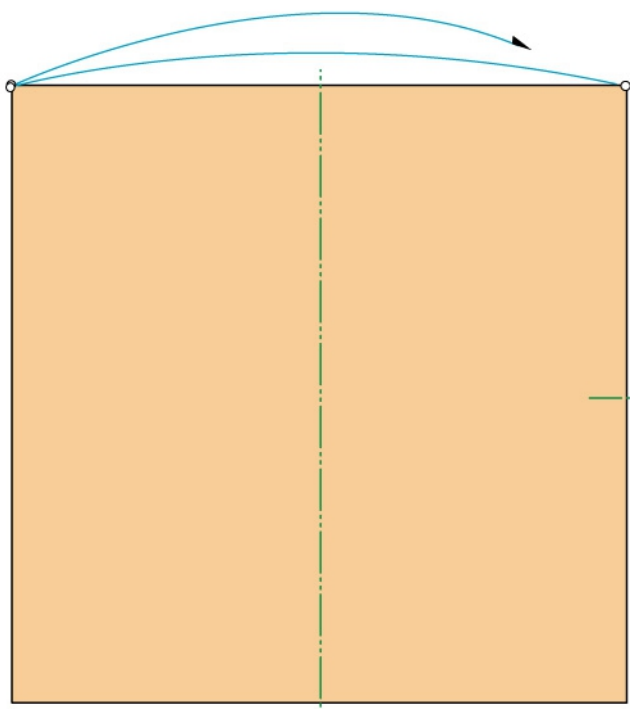
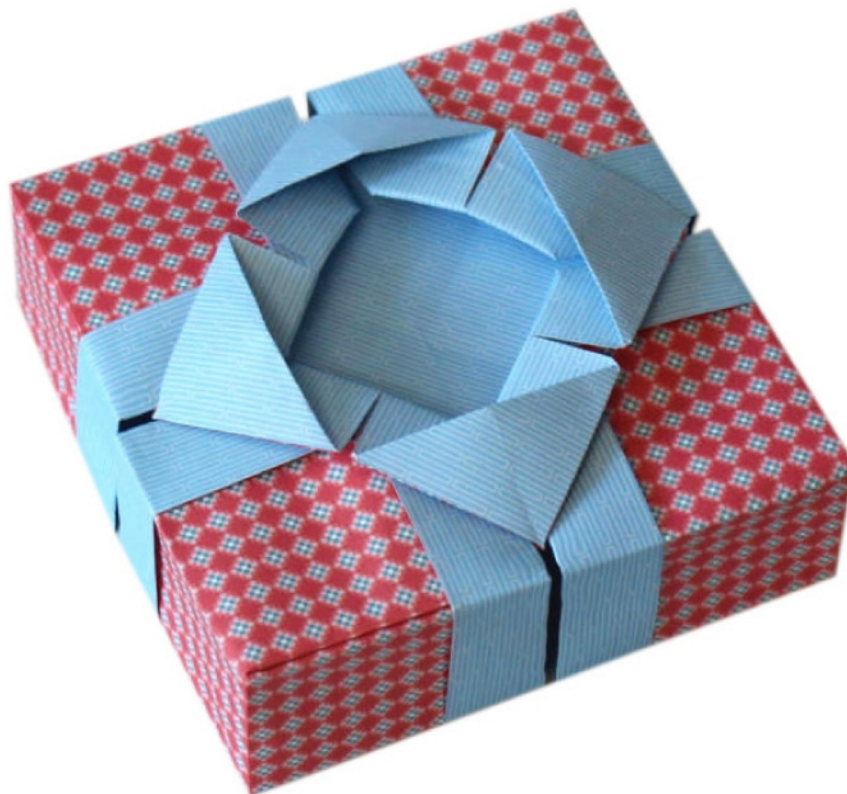


# PACCO REGALO "B"

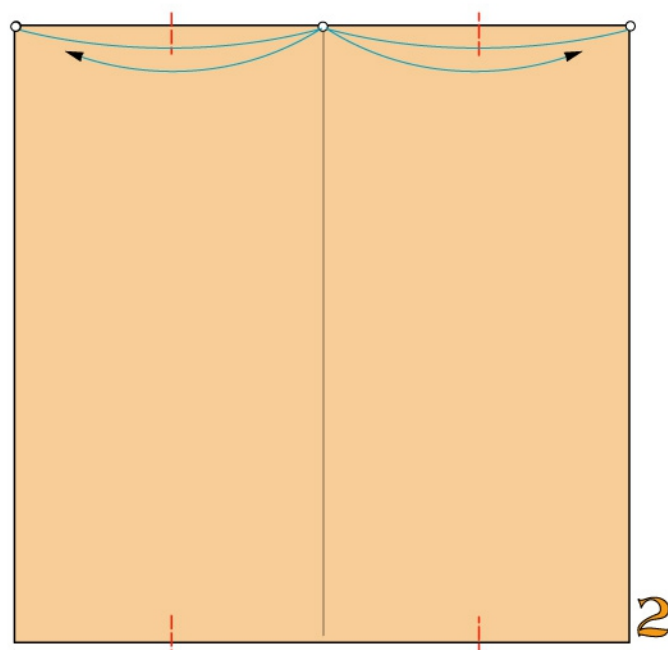
Con fogli di cm 15 di lato si ottiene un pacco di cm 9,4x9,4x3,8

Sono necessari 4 moduli "B", un modulo "1" sotto e un modulo "4" sopra, realizzati a colori invertiti.

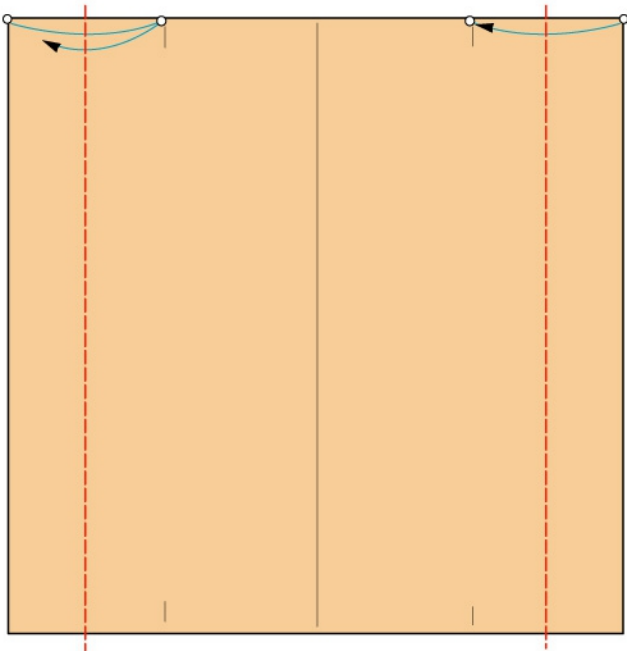
Per pacchi di una certa dimensione bisogna adoperare carta robusta



1 piega a monte

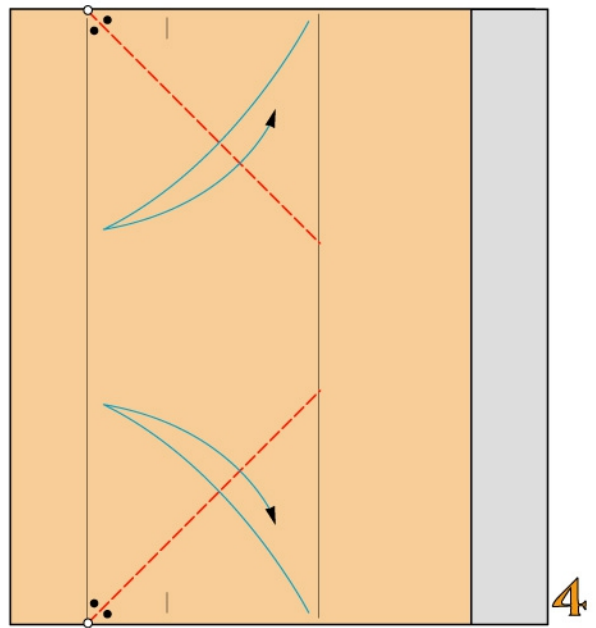


4 piccole pieghe a valle



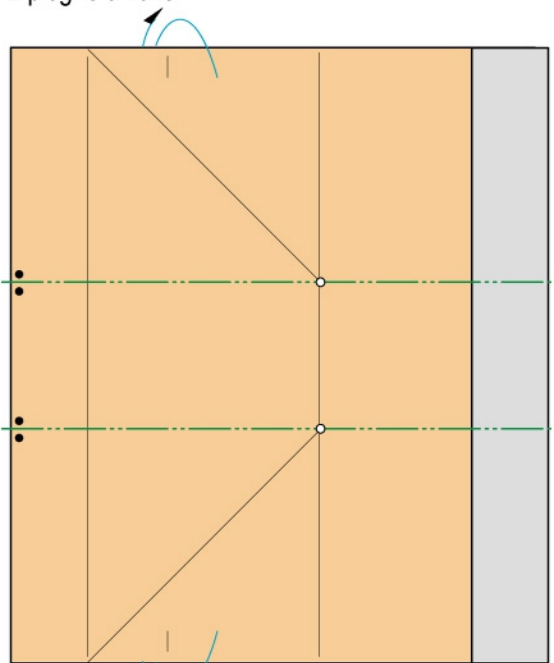
2 pieghe a valle

3



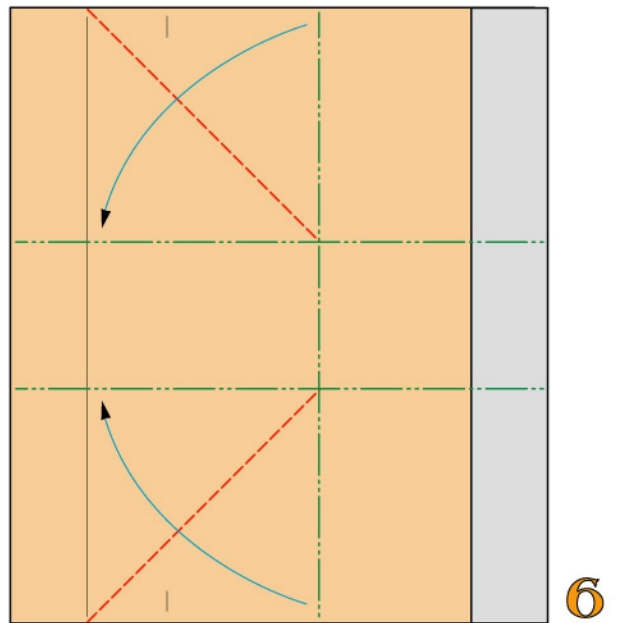
2 pieghe bisettrici a valle

4



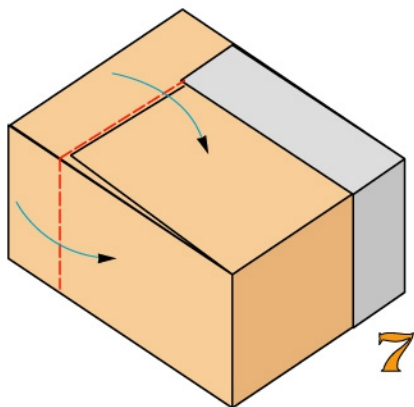
2 pieghe bisettrici a monte

5



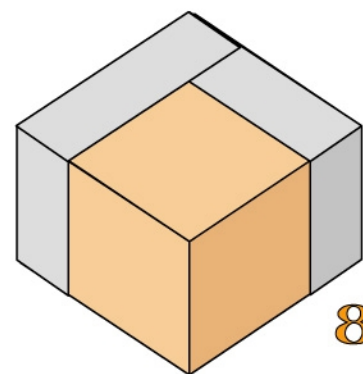
Ripiegando a valle e a monte modellate 3D

6



Ripiegate il bordo a valle

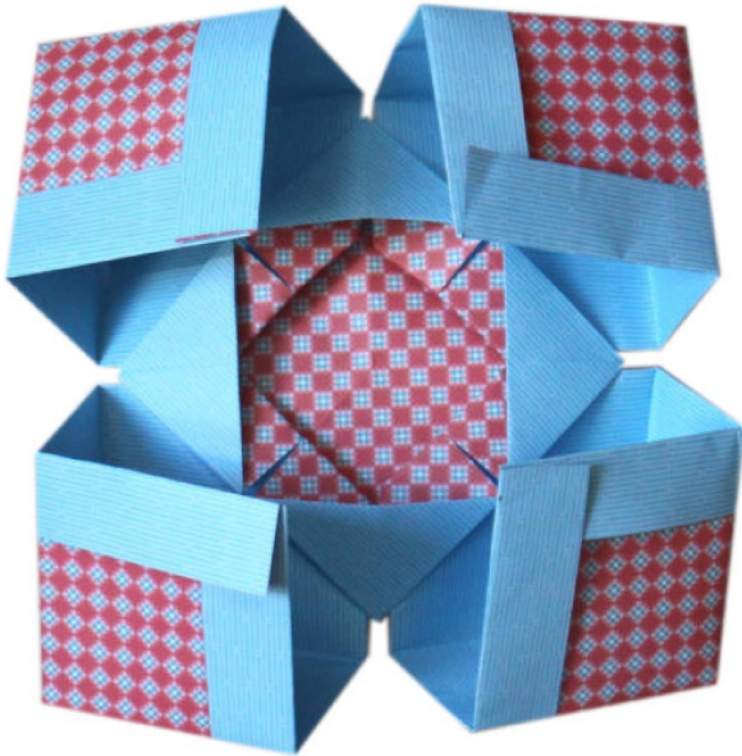
7



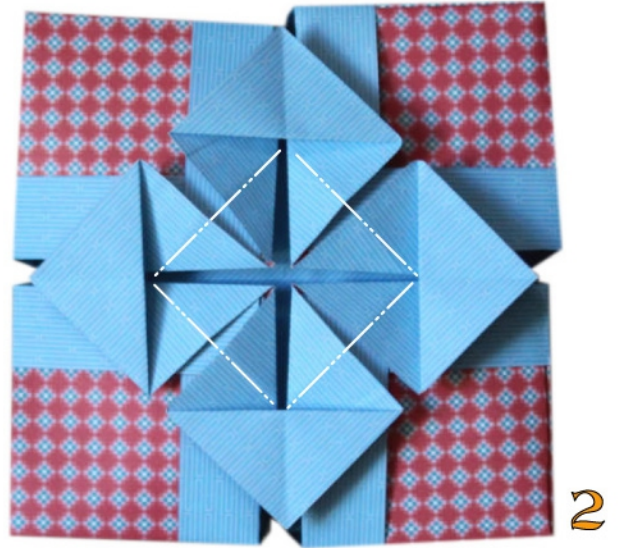
Modulo "B" ultimato

8

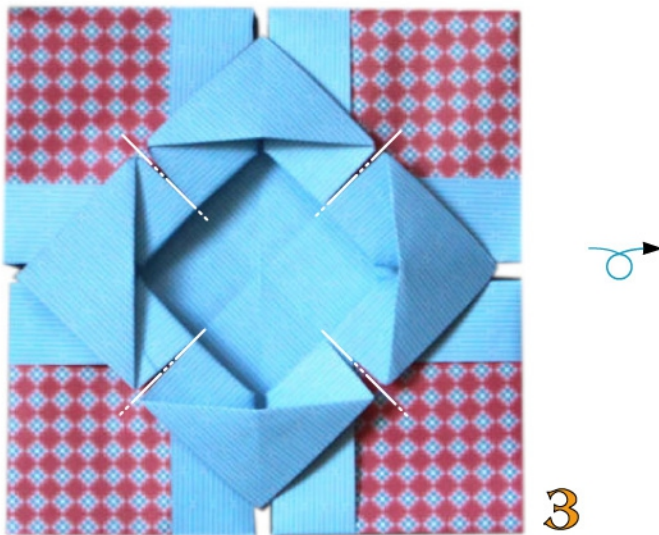
## MONTAGGIO DEI 6 MODULI



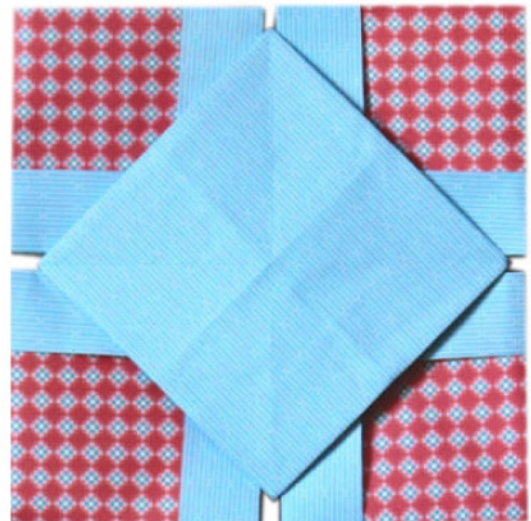
Inserite 4 moduli "B" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte, come già visto per il pacco "A"



Inserite i moduli "B" entro 1 modulo "4" e bloccate l'unione con 4 pieghe a monte



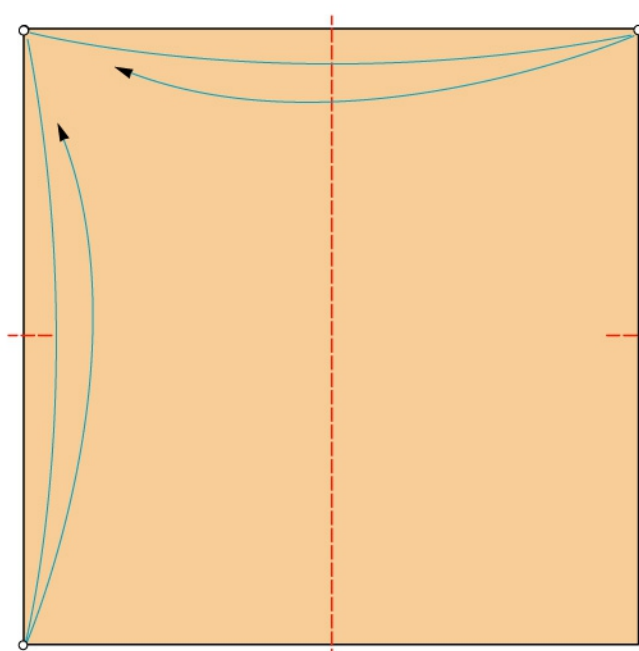
Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "B" ultimato



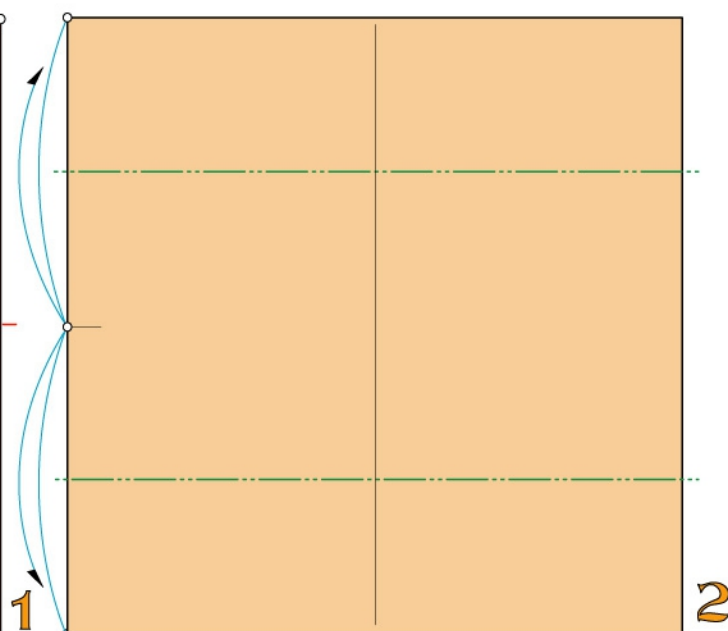
Fondo del pacco "B"

# PACCO REGALO "C"

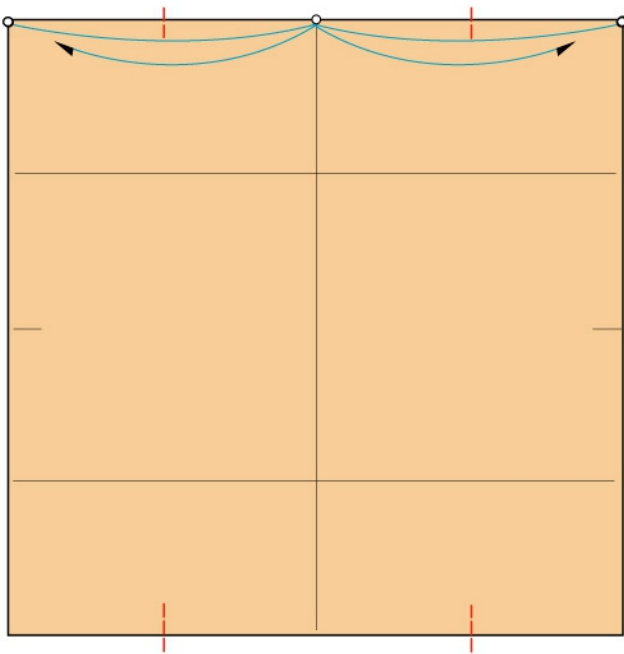
4 moduli "C", un modulo "1" sotto e un modulo "4" sopra



1 piega a valle e 2 piccole

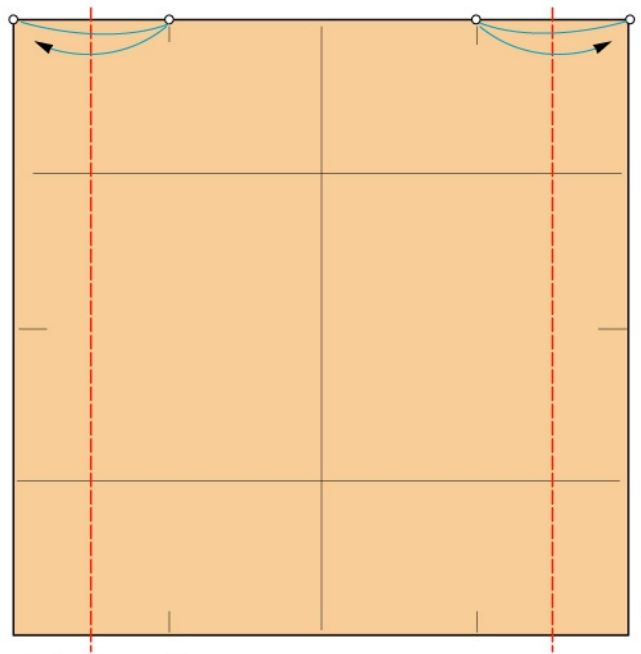


2 pieghe a monte



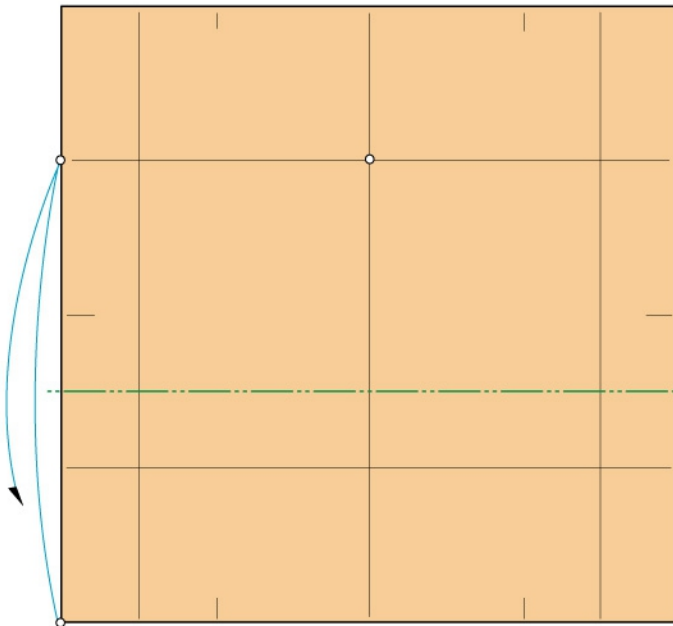
3

4 piccole pieghe a valle



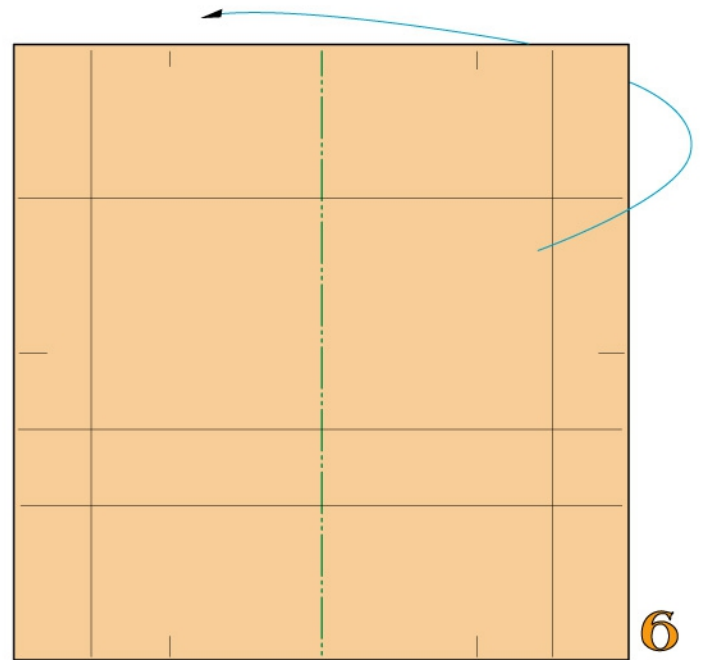
4

2 pieghe a valle



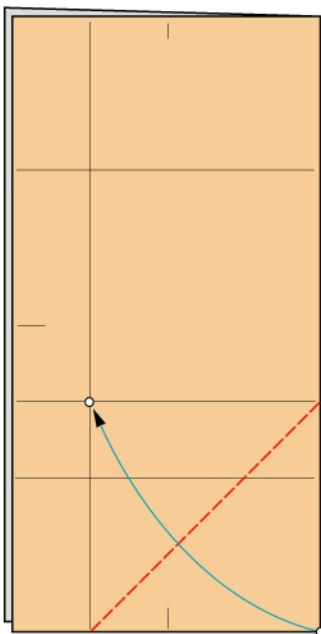
5

1 piega a monte



6

Ripiegate a monte



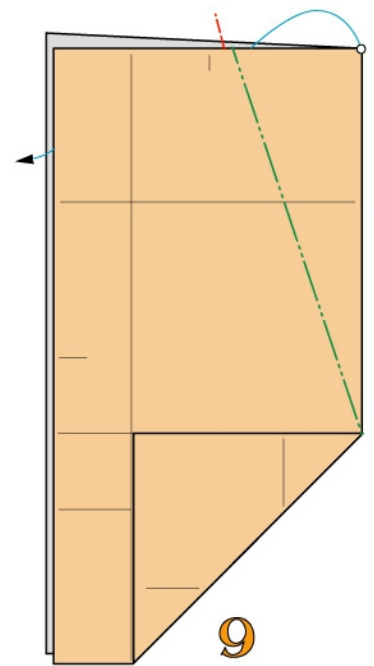
7

1 piega a valle



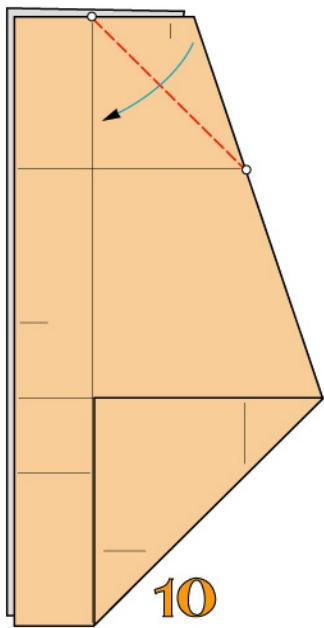
8

1 piega a valle



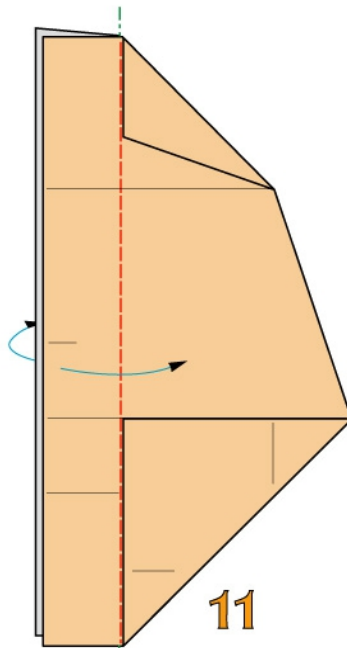
9

1 piega rovescia interna



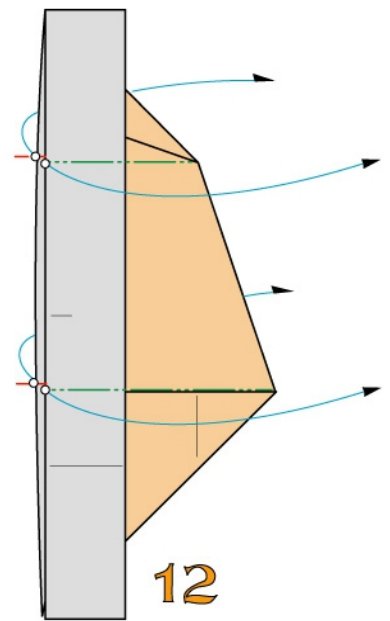
10

1 piega a valle



11

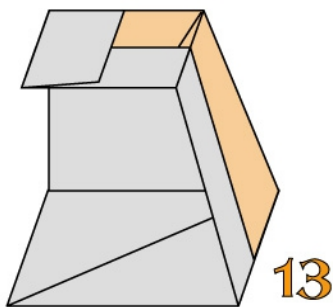
2 pieghe a valle, 1 per lato



12

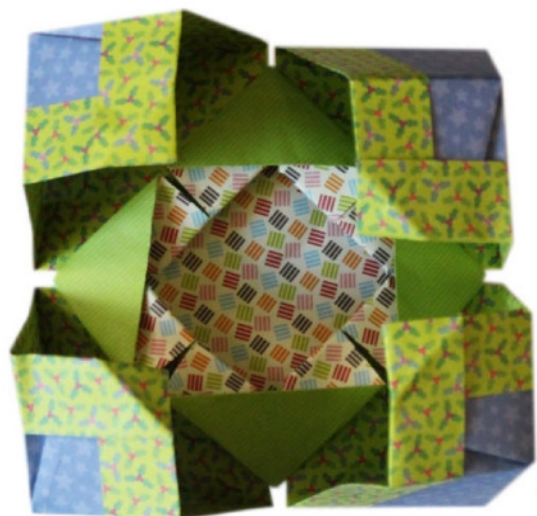
Ripiegando a valle e a monte  
aprite modellando 3 D

MONTAGGIO DEI 6 MODULI



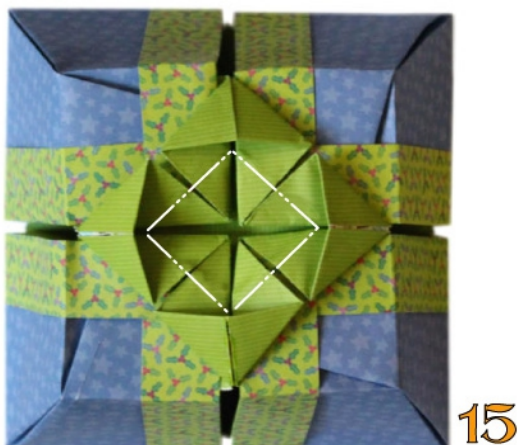
13

Modulo "C" ultimato



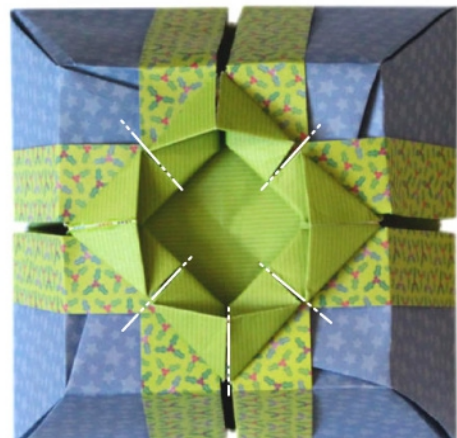
14

Inserite 4 moduli "C" entro 1 modulo "1" e  
blocate l'unione con 4 pieghe a monte



15

Inserite i moduli "C" entro 1 modulo "4" e  
blocate l'unione con 4 pieghe a monte

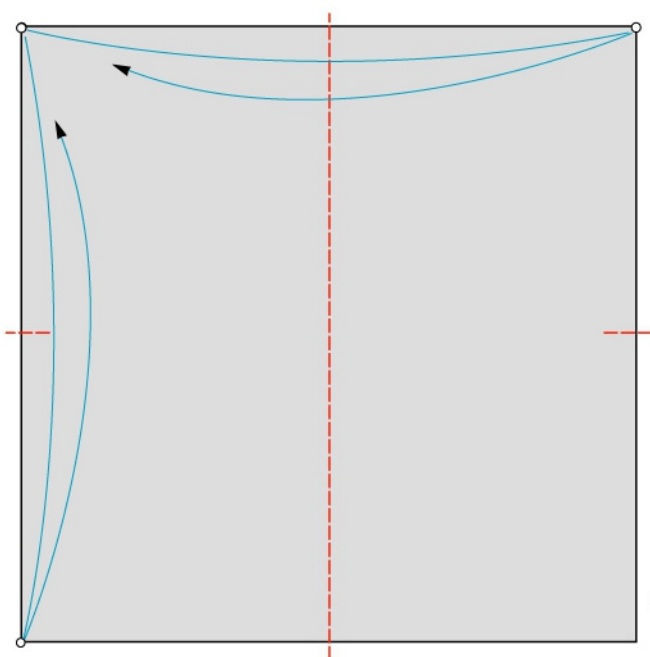


16

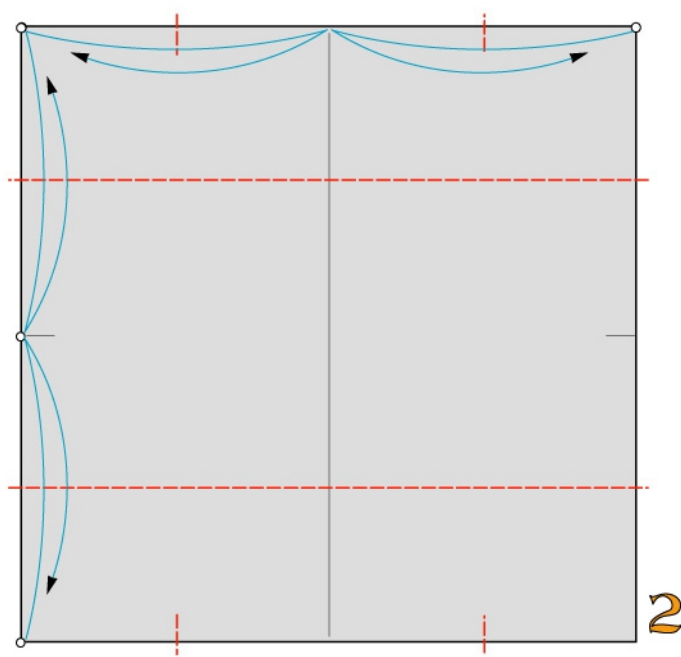
Irrigidite l'unione mediante 4 pieghe  
a monte: pacco regalo "C" ultimato

# PACCO REGALO "D"

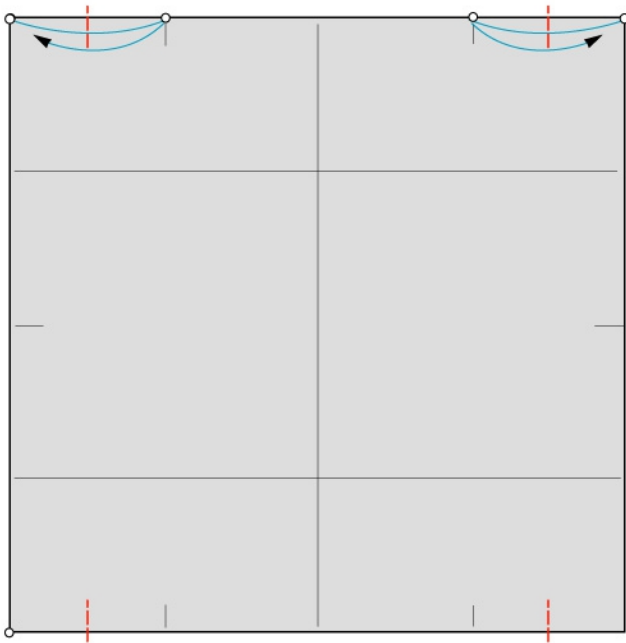
4 moduli "D" e 2 moduli "2"



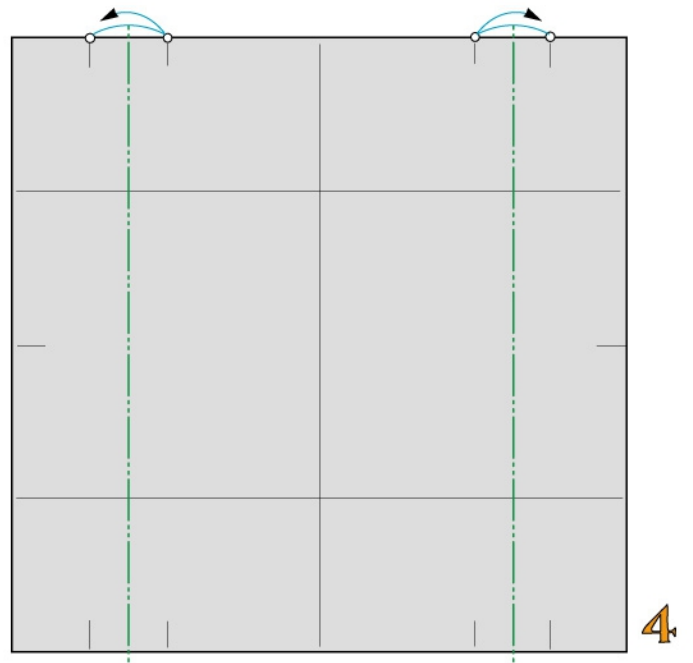
1 piega a valle e 2 piccole



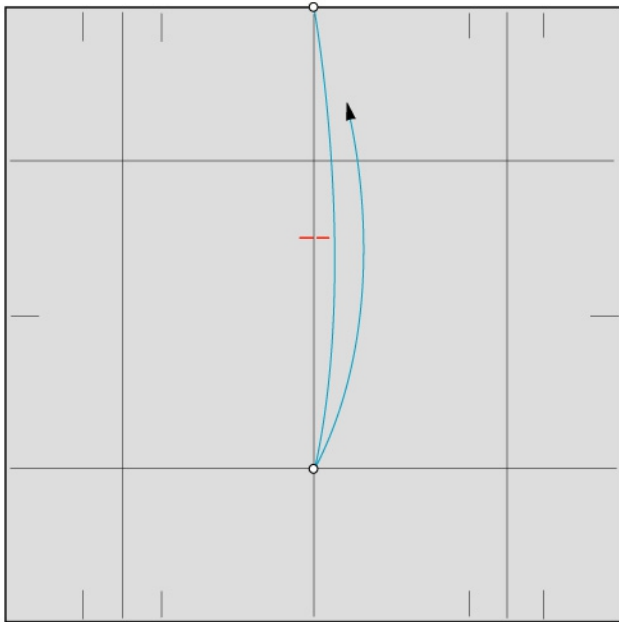
2 pieghe a valle e 4 piccole



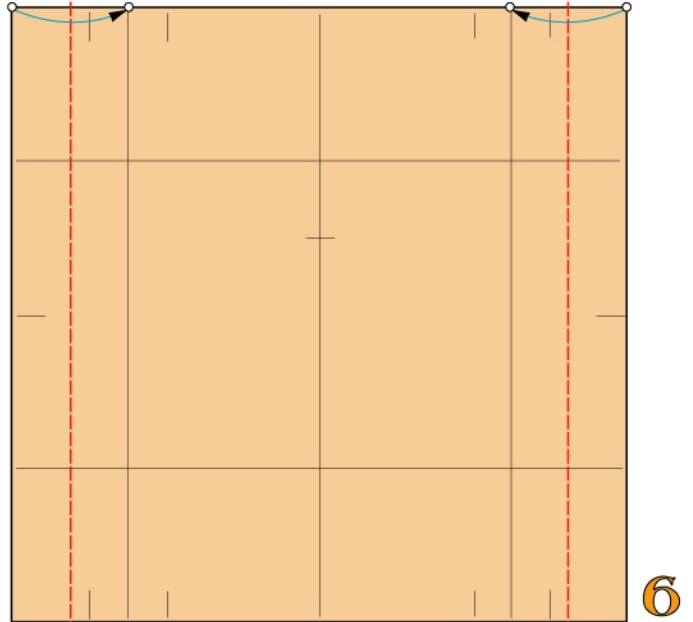
4 piccole pieghe a valle



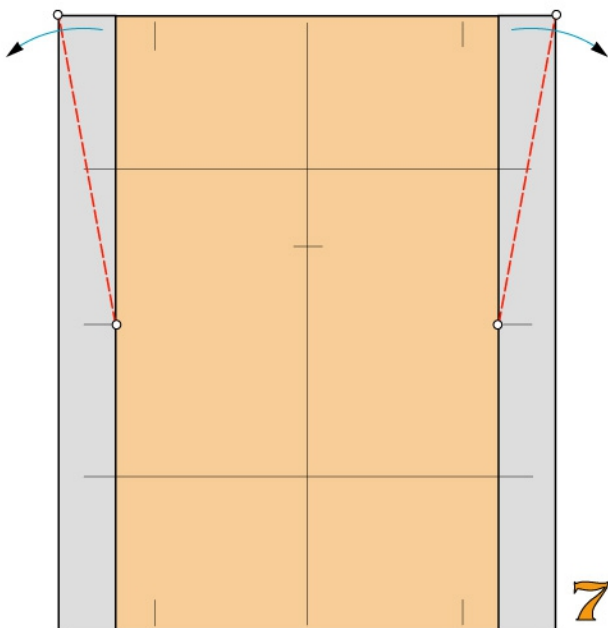
2 pieghe a monte



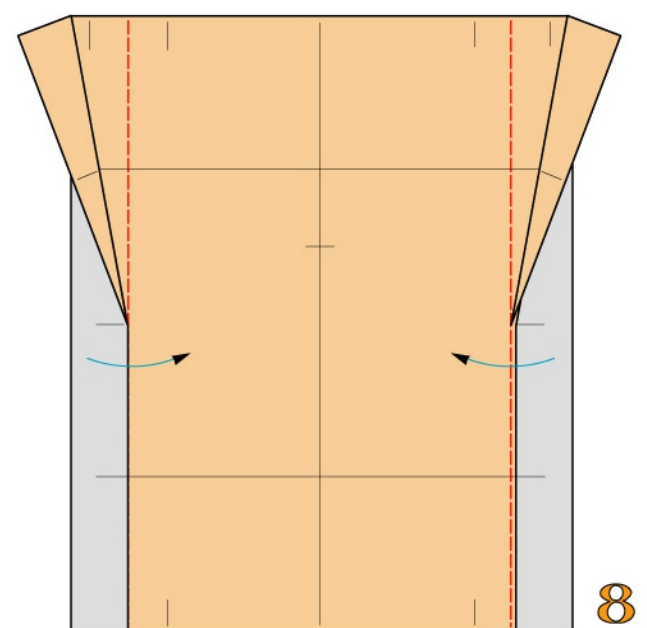
1 piccola piega a valle e ribaltate



2 pieghe a valle

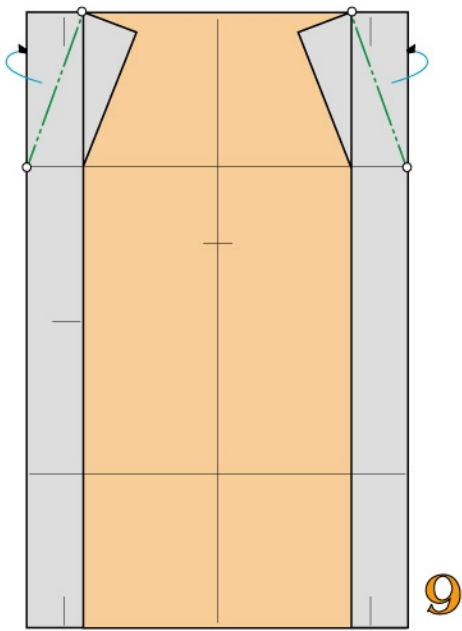


2 pieghe a valle



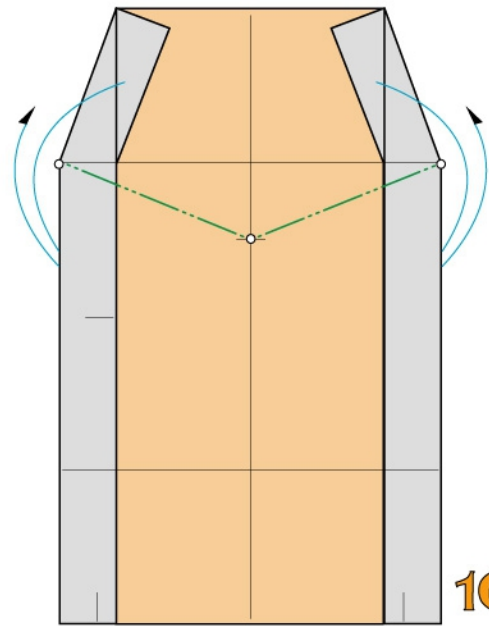
2 pieghe a valle





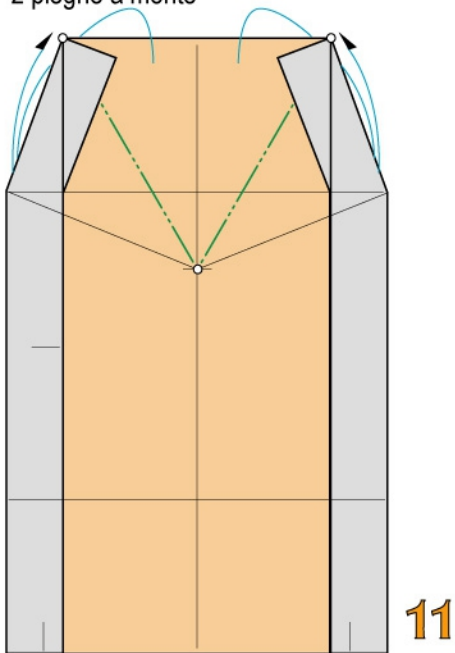
9

2 pieghe a monte



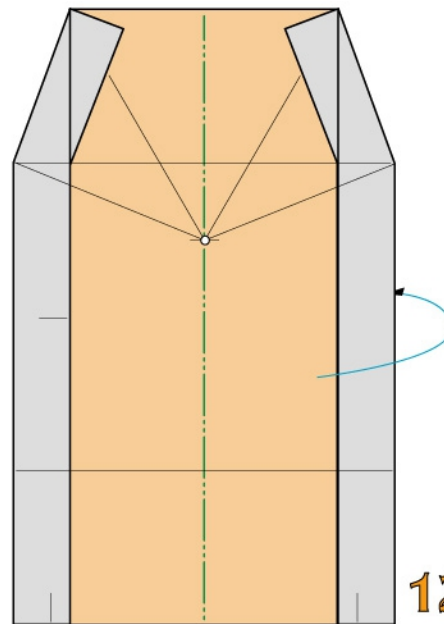
10

2 pieghe a monte



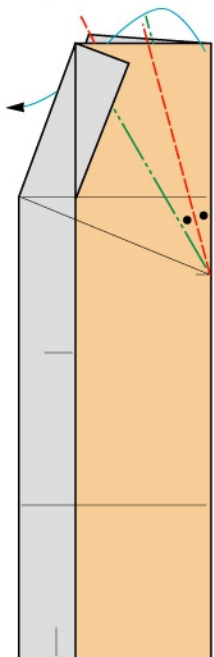
11

2 pieghe a monte



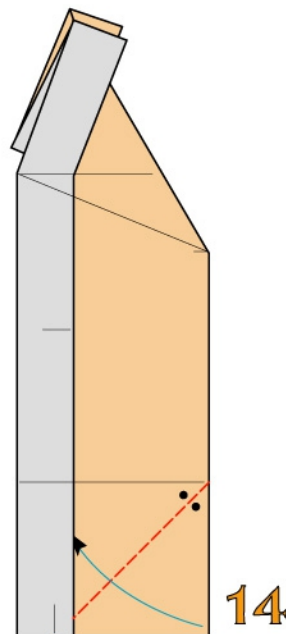
12

Ripiegate a monte



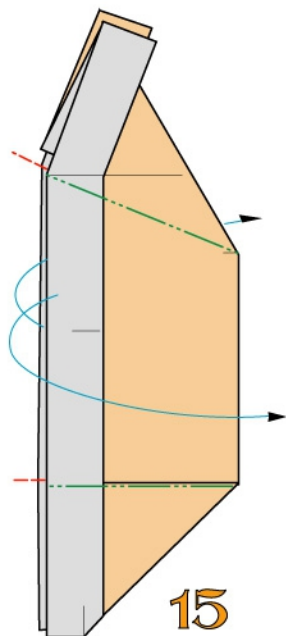
13

1 piega rovescia interna

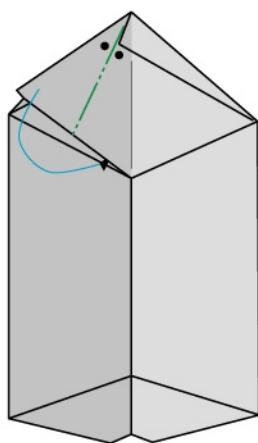


14

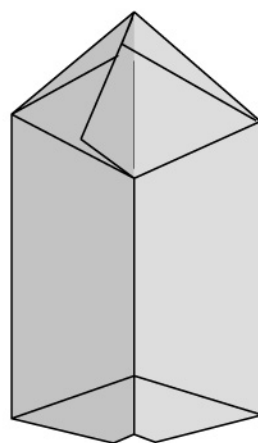
1 piega bisettrice a valle



Ripiegando a valle e a monte  
aprite modellando 3 D

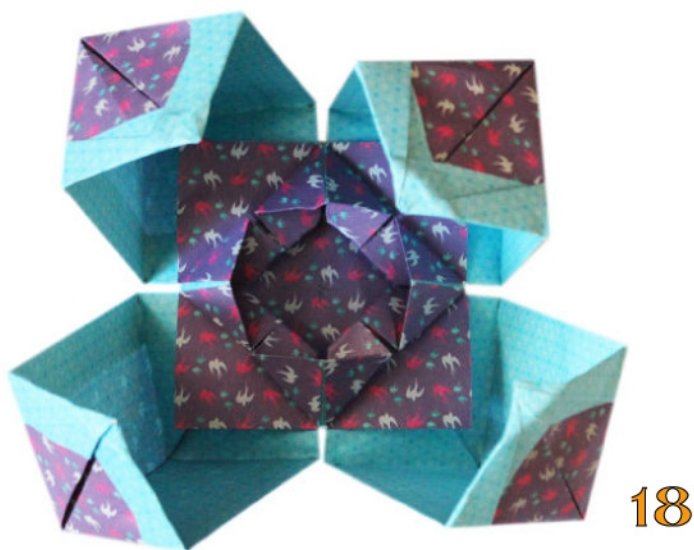


1 piega bisettrice a monte  
per bloccare il modulo



Modulo "D" ultimato

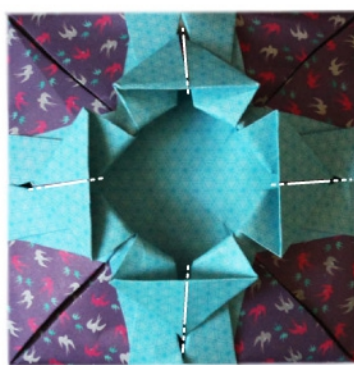
### MONTAGGIO DEI 6 MODULI



Inserite 4 moduli "D" entro 1 modulo "2" e  
bloccate l'unione con 4 pieghe a monte



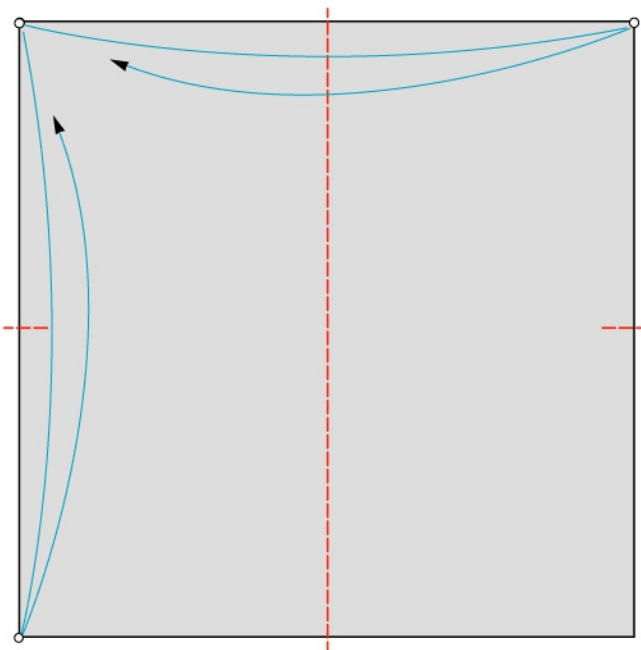
Inserite i moduli "D" entro 1 modulo "2" e  
bloccate l'unione con 4 pieghe a monte



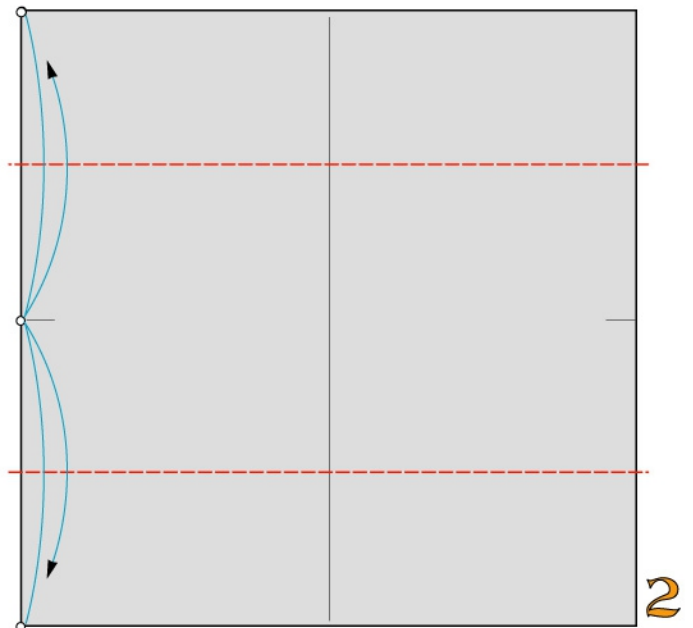
Irrigidite l'unione mediante 4 pieghe  
a monte: pacco regalo "D" ultimato

# PACCO REGALO "E"

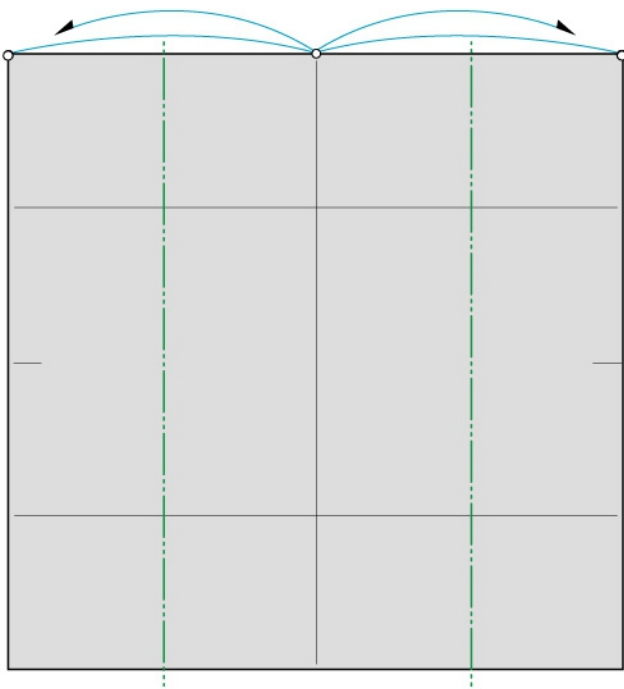
4 moduli "E" e 2 moduli "2"



1 piega a valle e 2 piccole

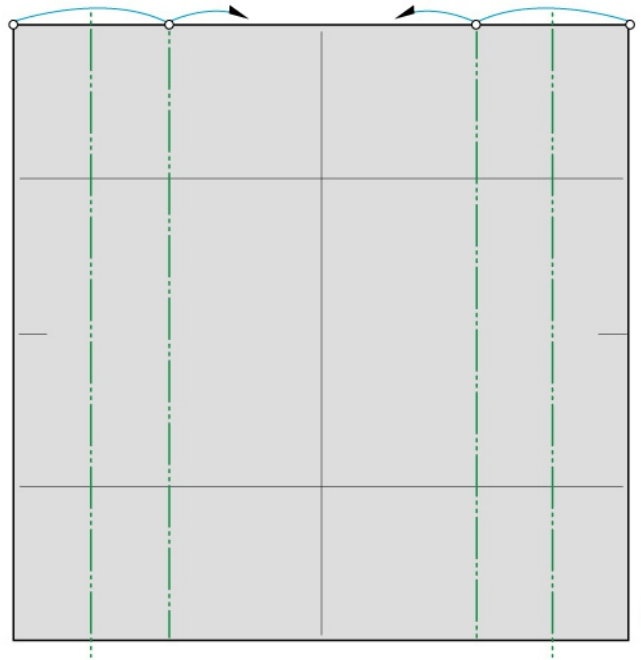


2 pieghe a valle



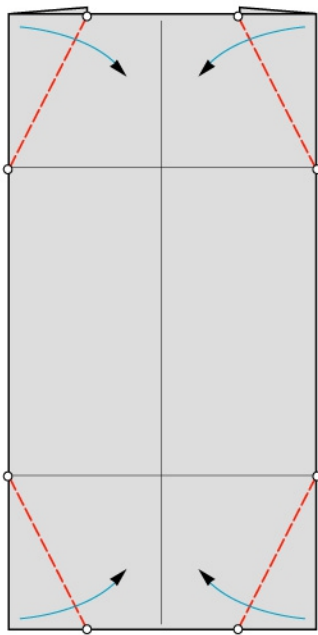
3

2 pieghe a monte



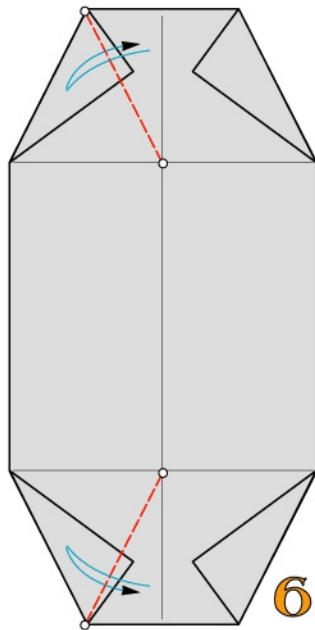
4

4 pieghe a monte



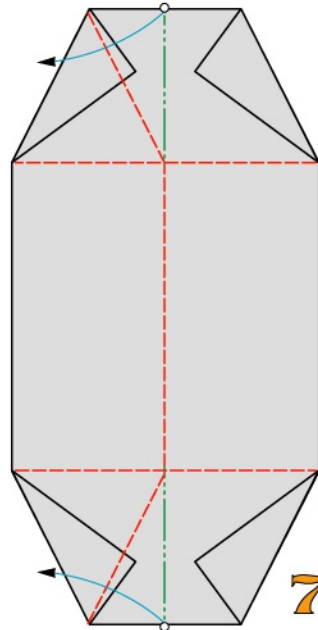
5

4 pieghe a valle



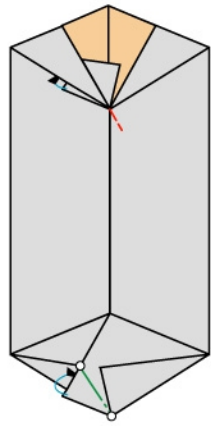
6

2 pieghe a valle

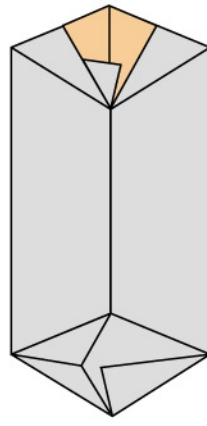


7

Ripiegando a valle e a monte  
modellate 3 D

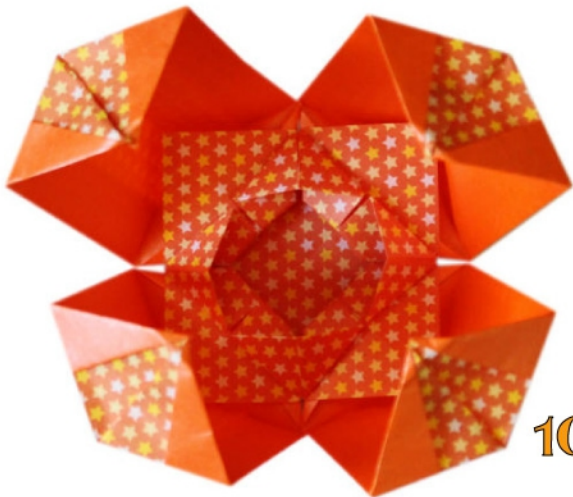


2 pieghe a monte per bloccare il modulo



Modulo "E" ultimato

### MONTAGGIO DEI 6 MODULI



Inserite 4 moduli "E" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



Inserite i moduli "E" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



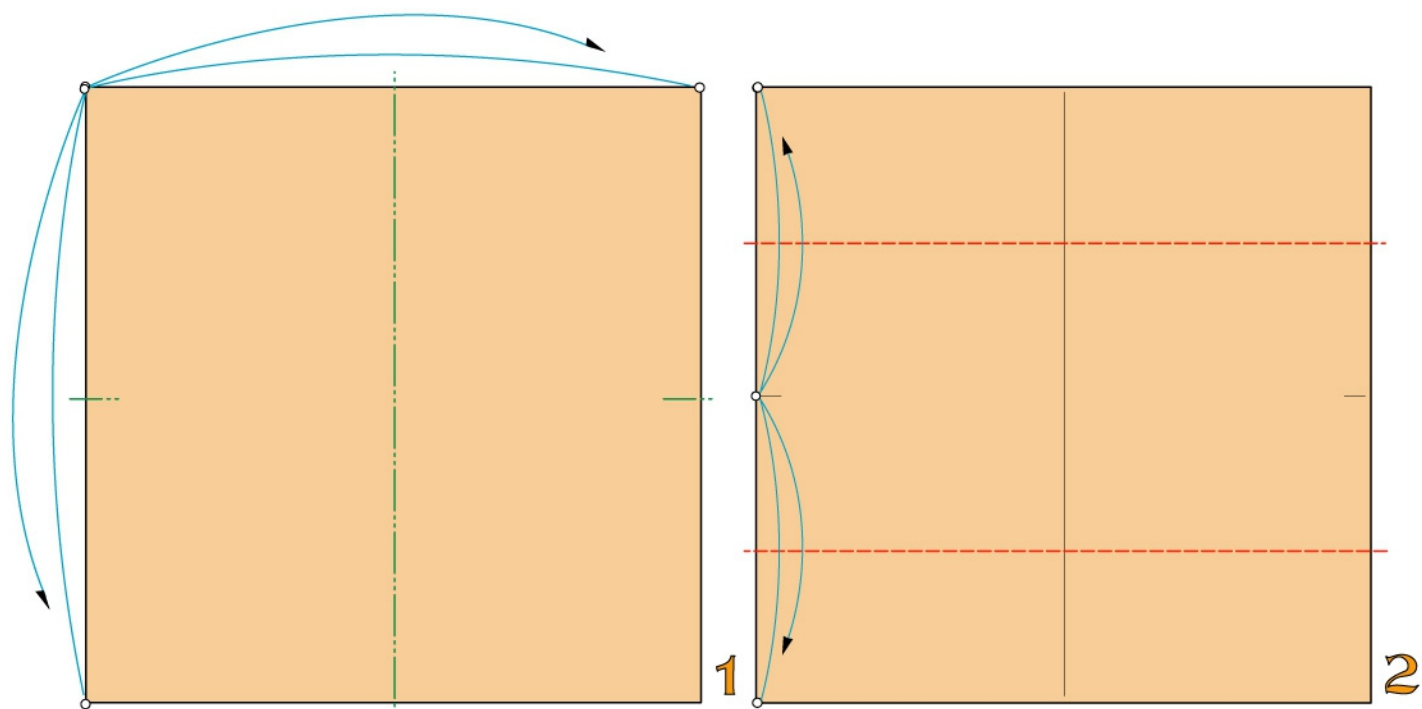
Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "E" ultimato



Fondo del pacco "E"

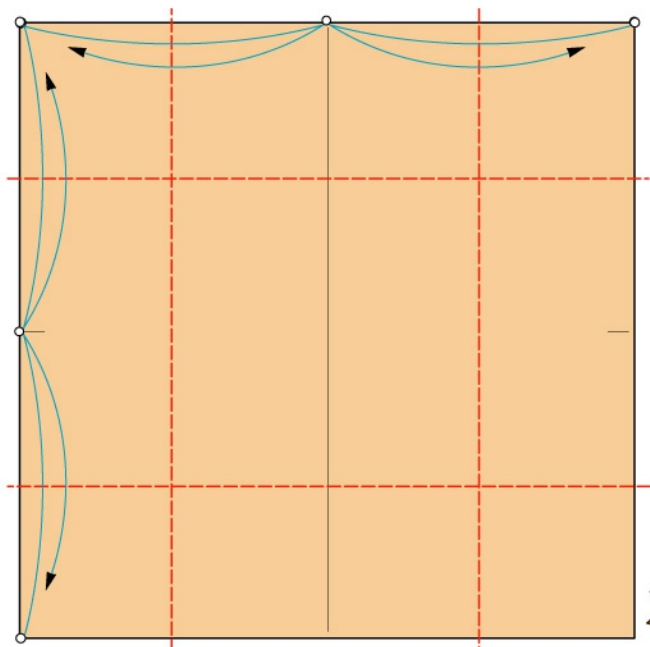
# PACCO REGALO "F"

4 moduli "E" e 2 moduli "2"

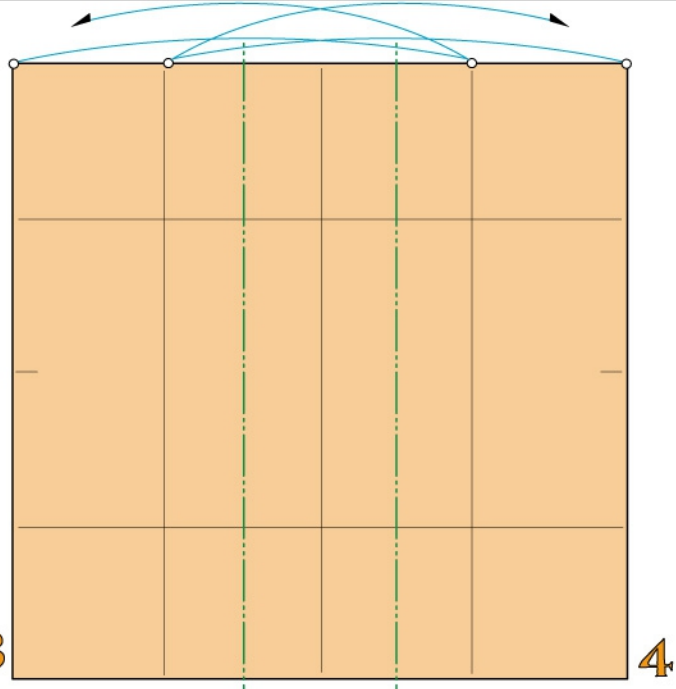


1 piega a monte e 2 piccole

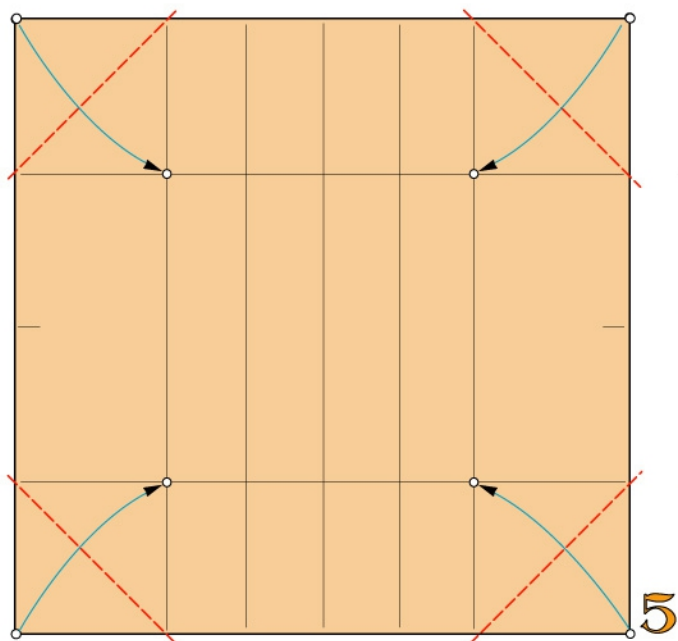
2 pieghe a valle



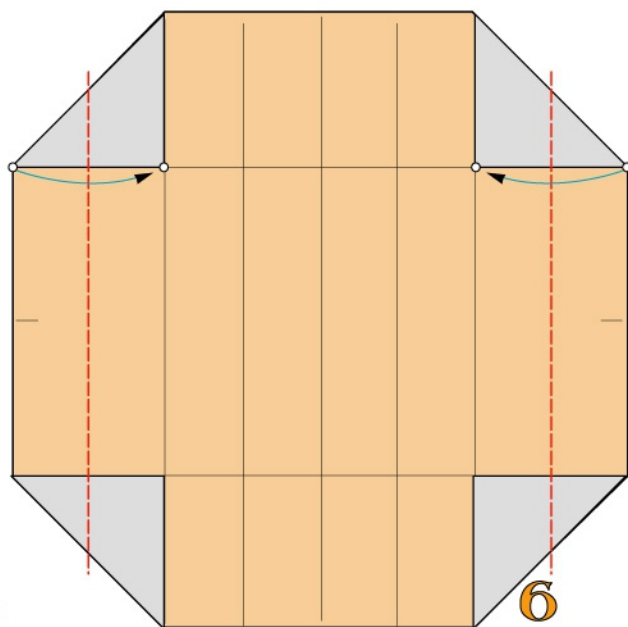
4 pieghe a valle



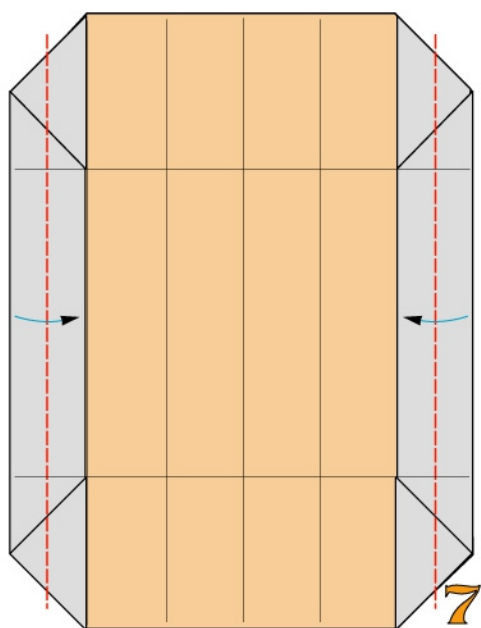
2 pieghe a monte



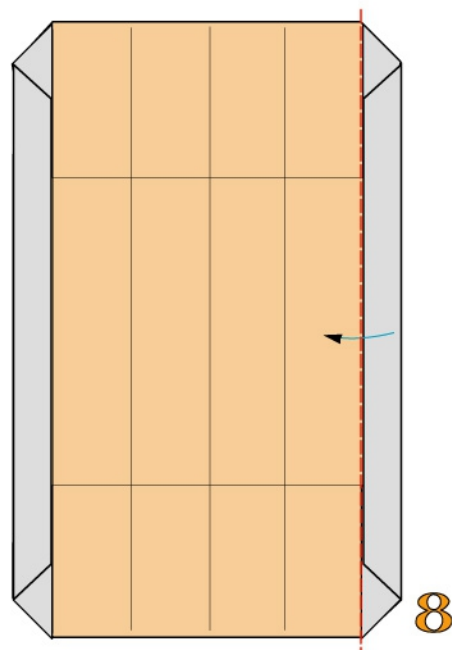
4 pieghe diagonali a valle



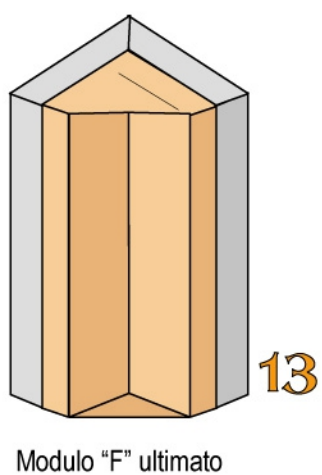
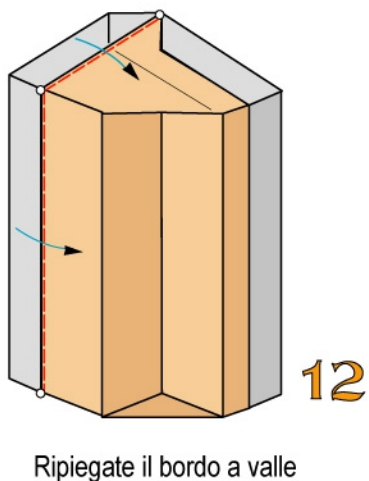
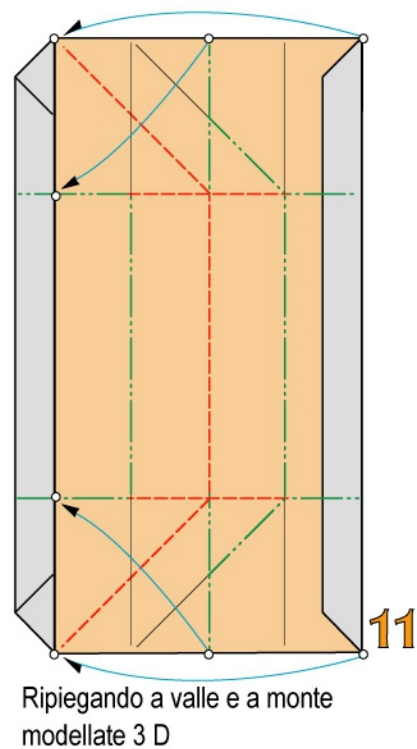
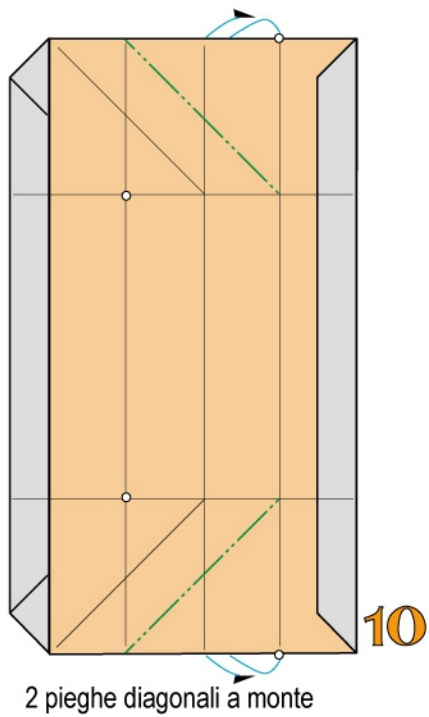
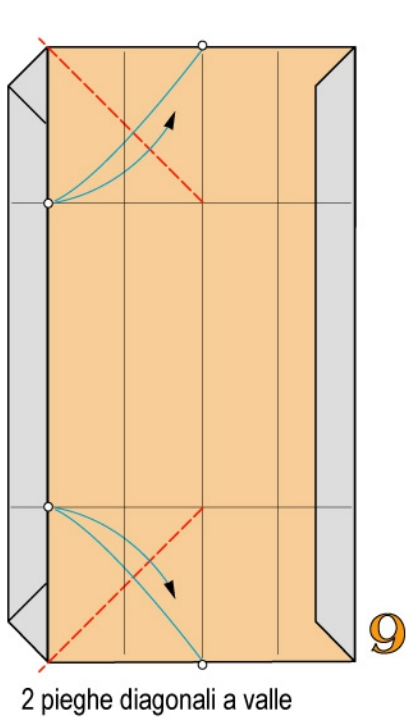
2 pieghe a valle



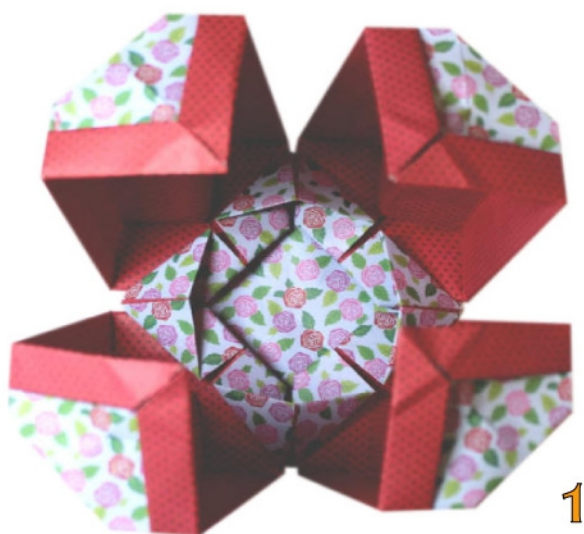
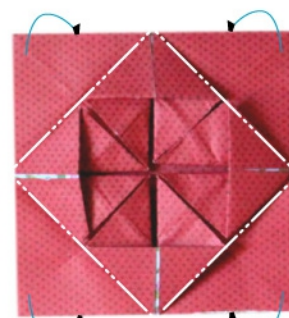
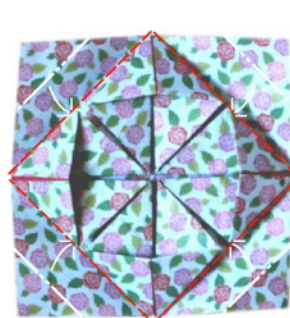
2 pieghe a valle



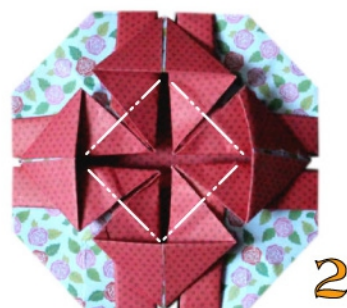
Ripiegare a valle



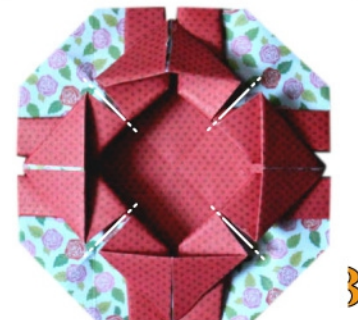
MONTAGGIO DEI 6 MODULI



Inserite 4 moduli "F" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



Inserite i moduli "F" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "A" ultimato

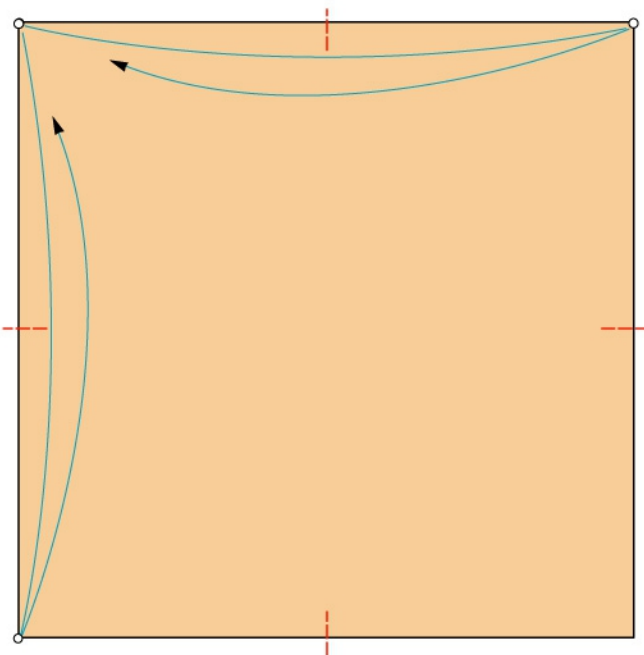


# PACCO REGALO "G"

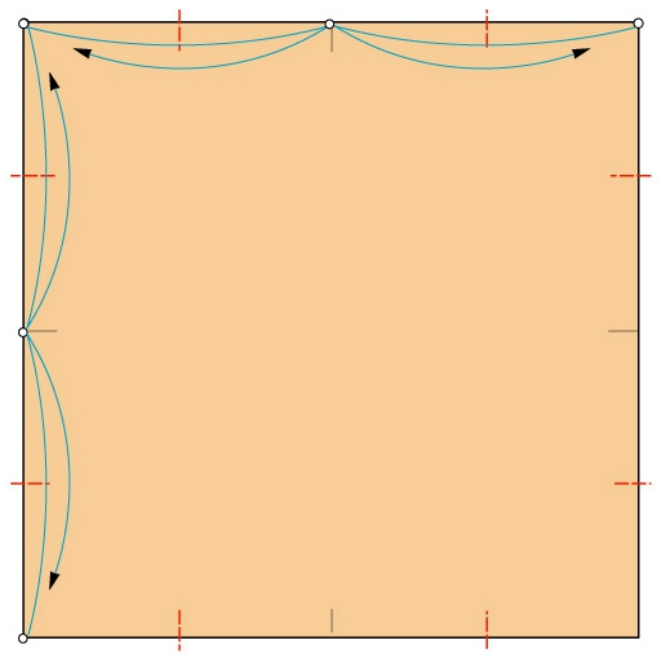
4 moduli "G" e 2 moduli "1"



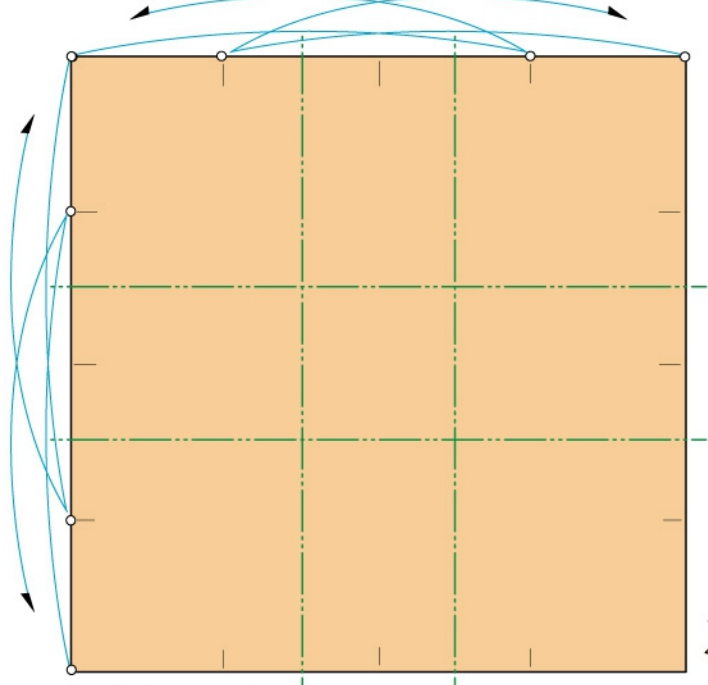
bloccaggio 1



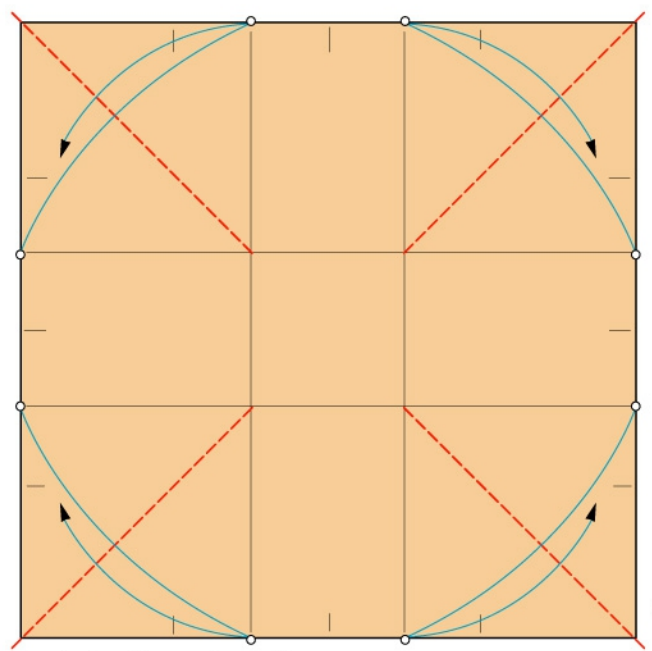
4 piccole pieghe a valle



8 piccole pieghe a valle



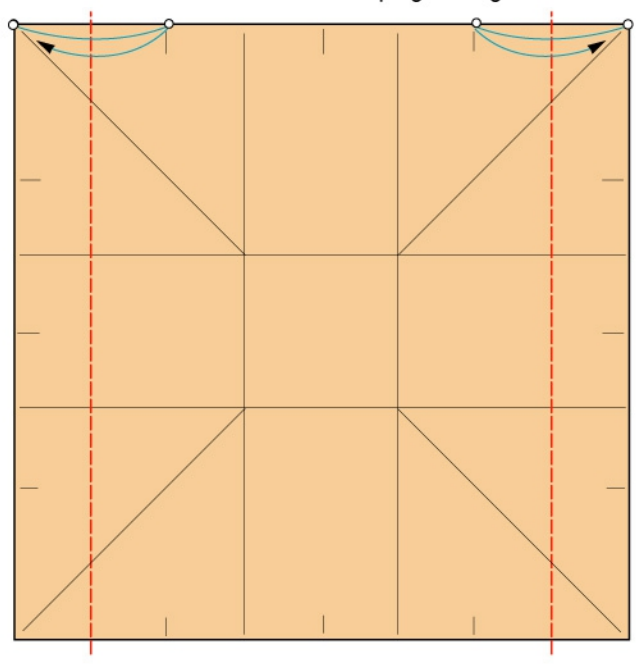
4 pieghe a monte



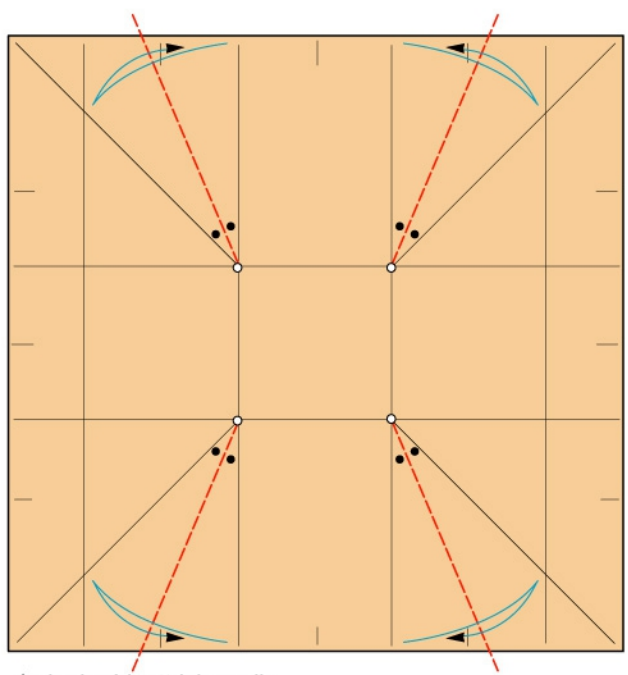
4 pieghe diagonali a valle

3

4

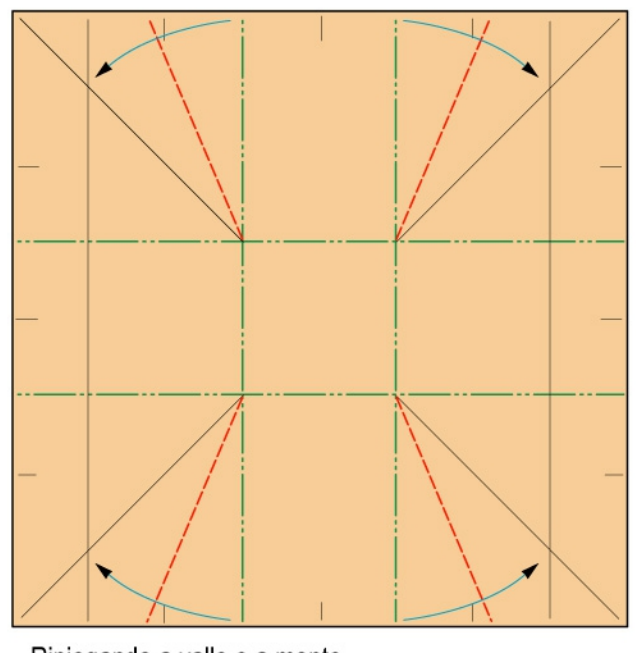


5



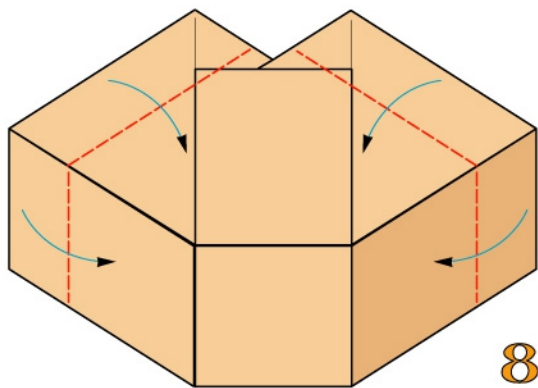
4 pieghe bisettrici a valle

6

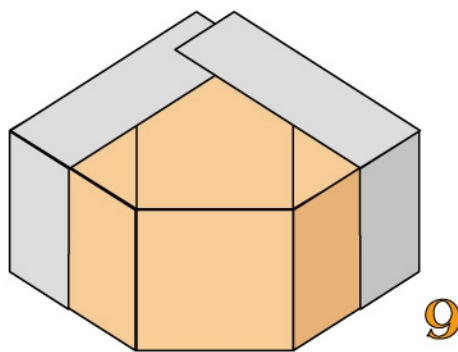


Ripiegando a valle e a monte modellate 3 D

7



Ripiegate i bordi a valle



Modulo "G" ultimato

### MONTAGGIO DEI 6 MODULI



Inserite 4 moduli "G" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte



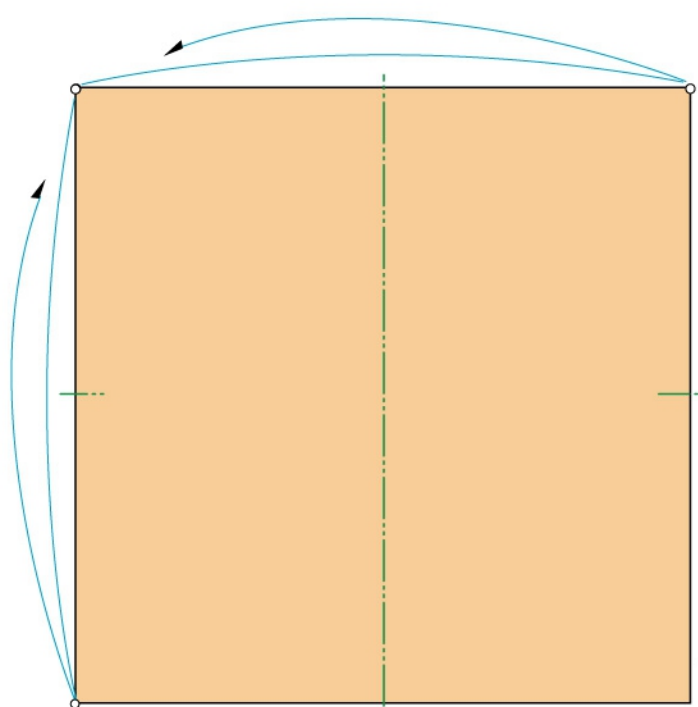
Inserite i moduli "G" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte



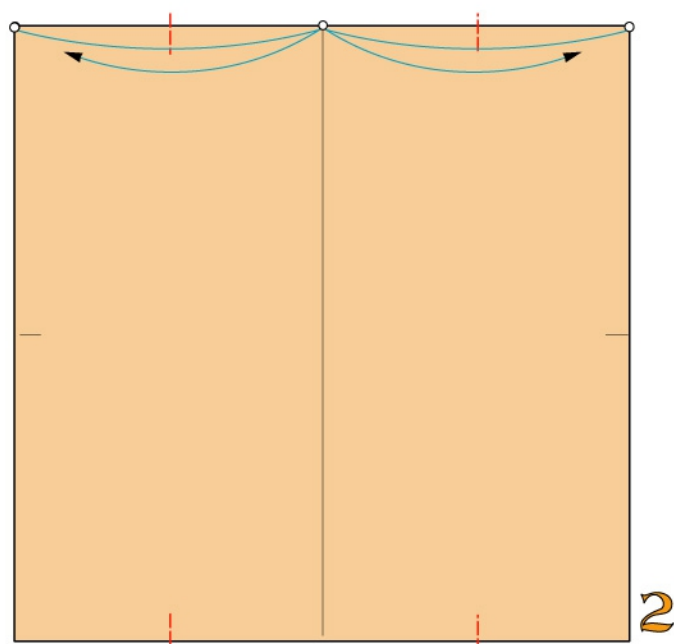
Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "G" ultimato

# PACCO REGALO "H"

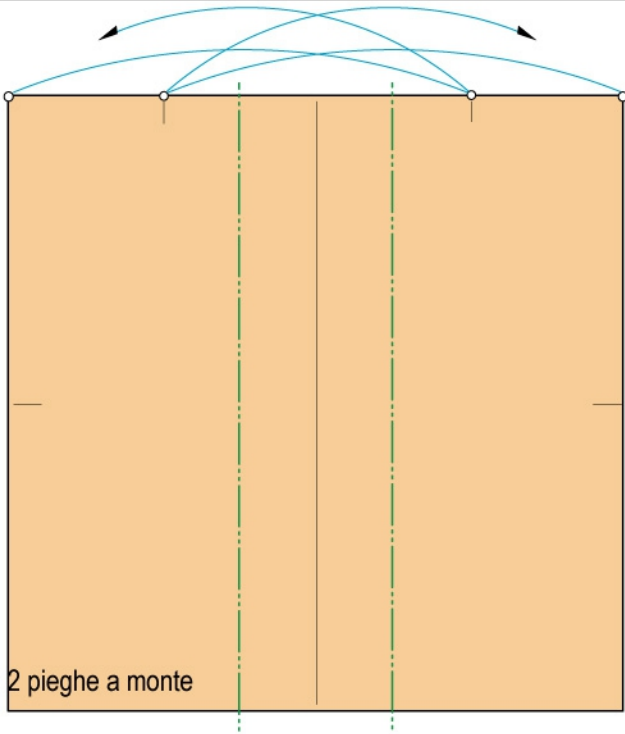
4 moduli "H", un modulo "1" sotto e uno "4" sopra



1 piega a monte e 2 piccole

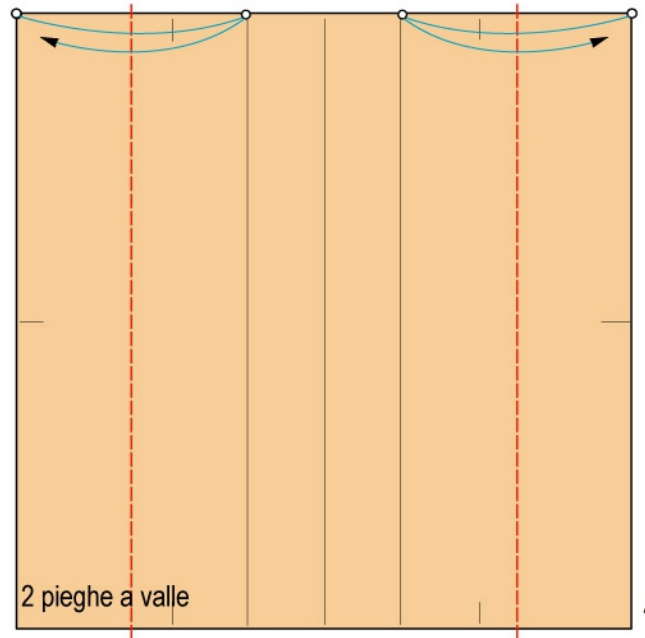


4 piccole pieghe a valle



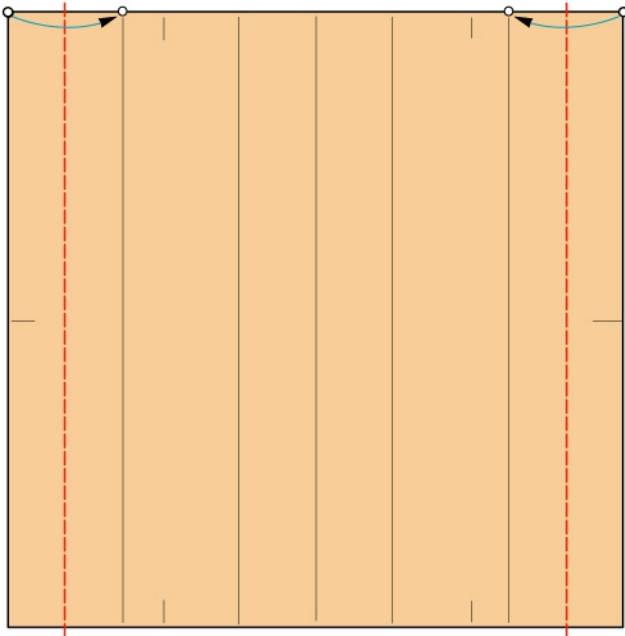
2 pieghe a monte

3

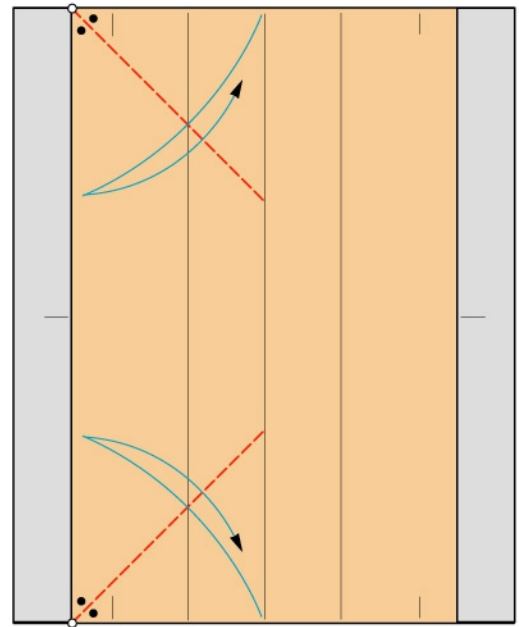


2 pieghe a valle

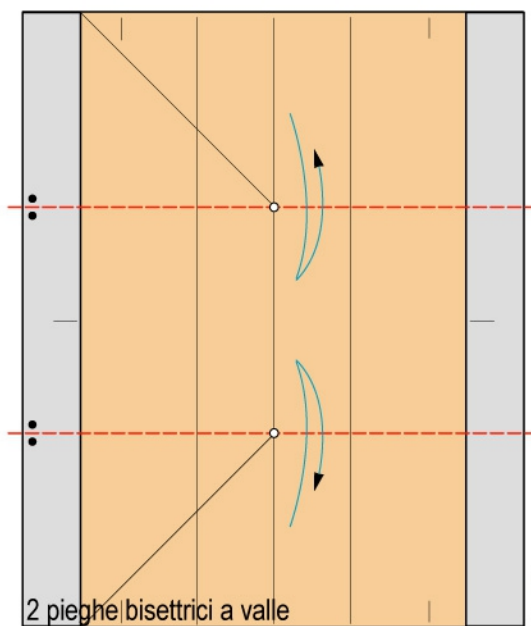
4



5

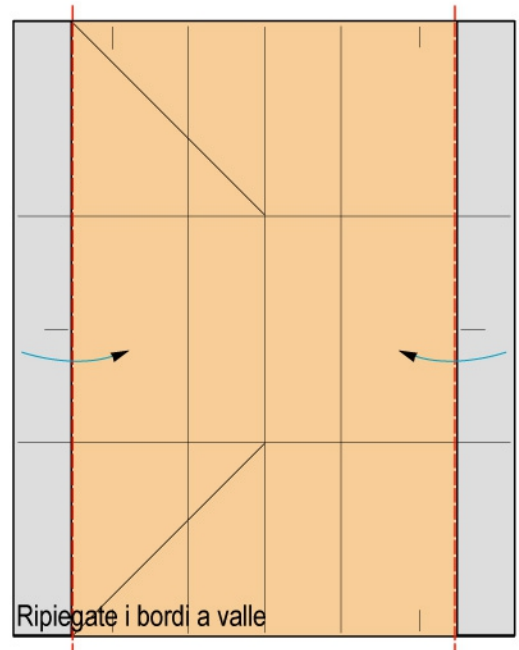


6



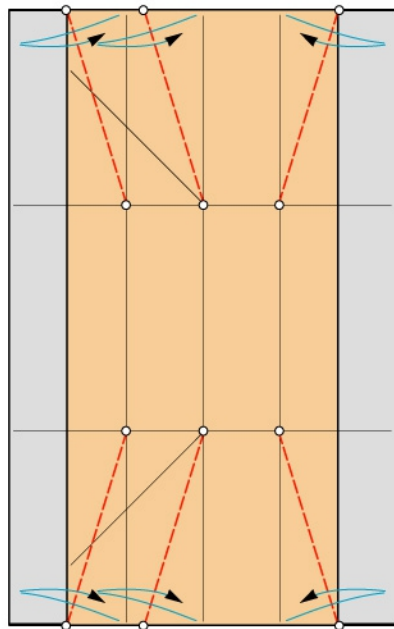
2 pieghe bisettrici a valle

7



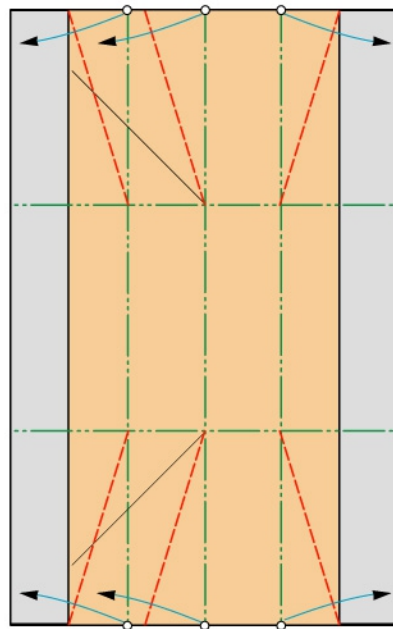
Ripiegate i bordi a valle

8



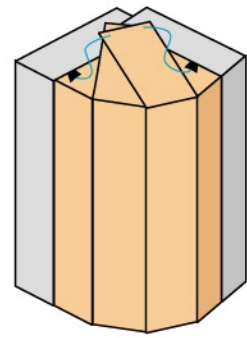
6 pieghe a valle

9



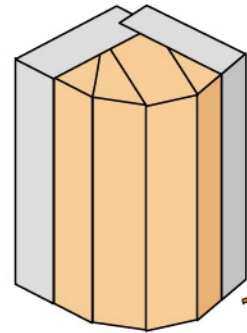
Ripiegando a valle e a monte modellate 3 D

10



Intascate i bordi indicati

11



Modulo "H" ultimato

12

MONTAGGIO DEI 6 MODULI



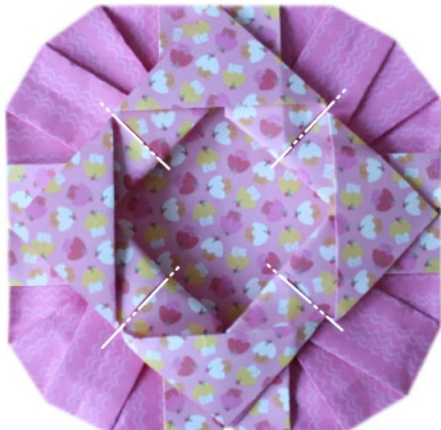
Inserite 4 moduli "H" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte

13



Inserite i moduli "H" entro 1 modulo "4" e bloccate l'unione con 4 pieghe a monte

14



Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "H" ultimato

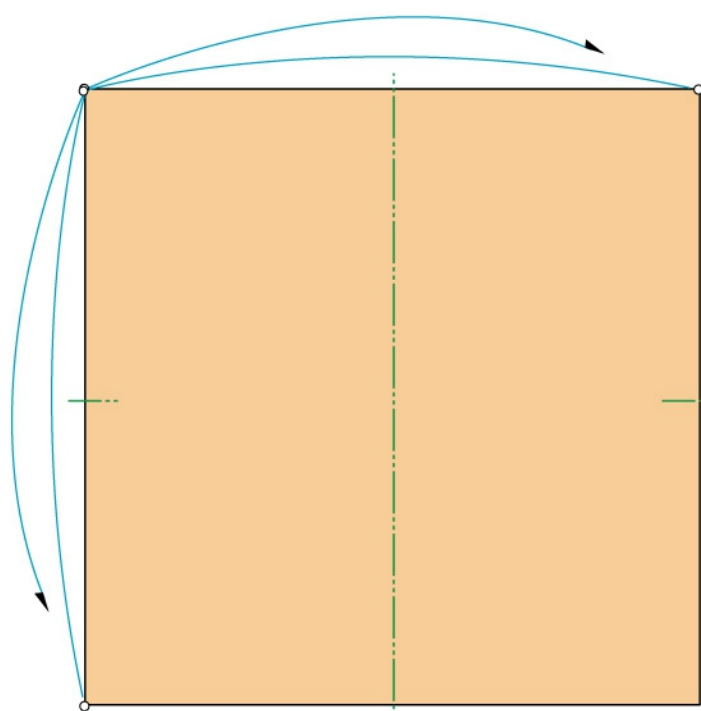
15



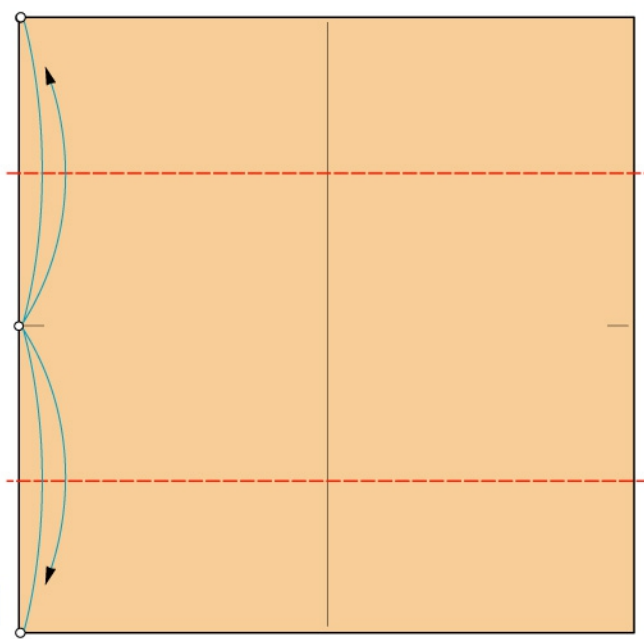
Fondo del pacco "H"

# PACCO REGALO "1"

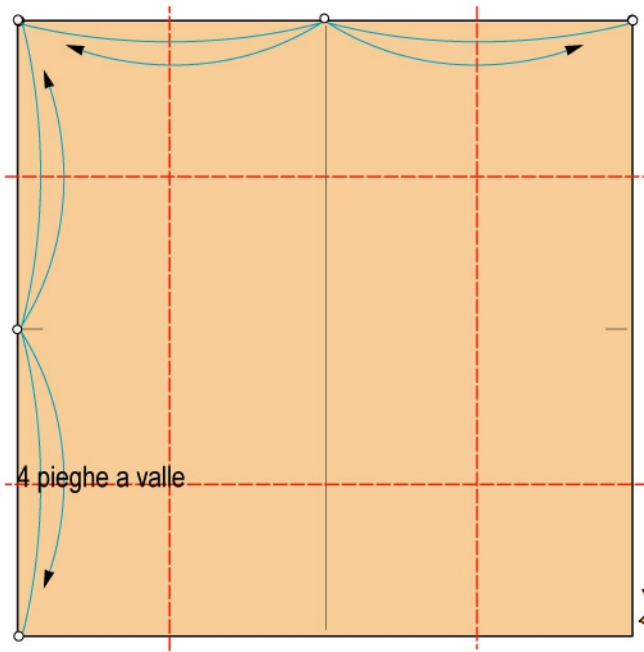
4 moduli "1" e 2 moduli "2"



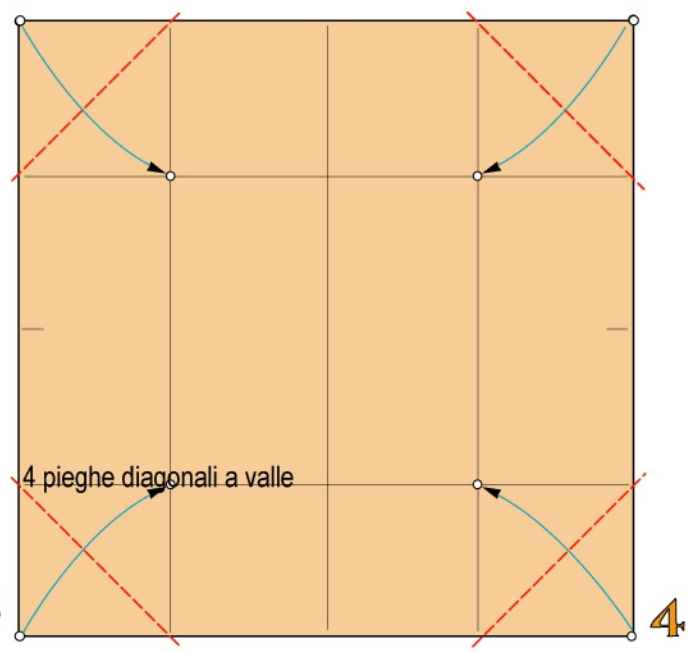
1 piega a monte e 2 piccole



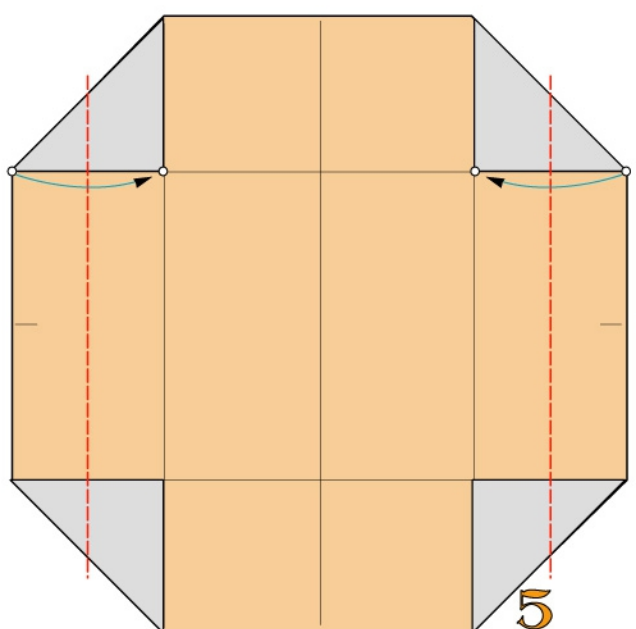
2 pieghe a valle



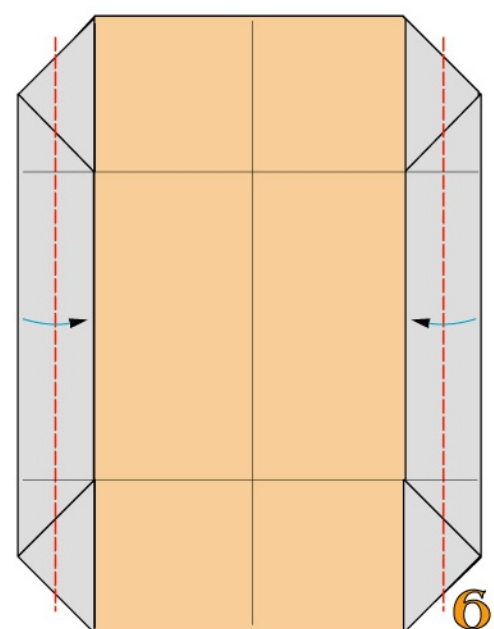
3



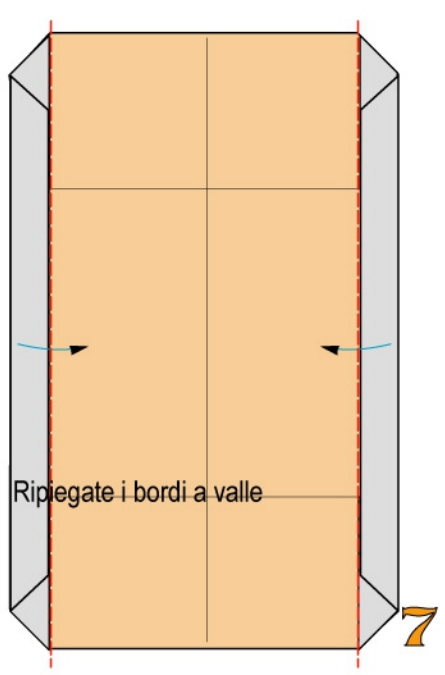
4



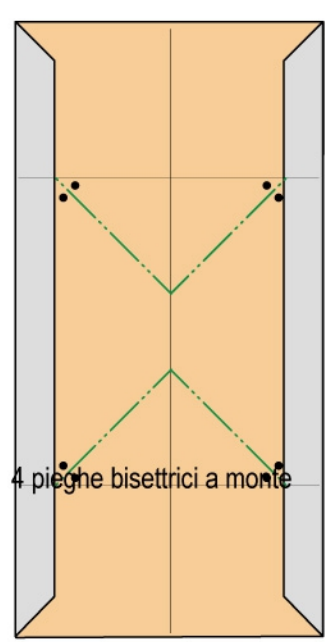
5



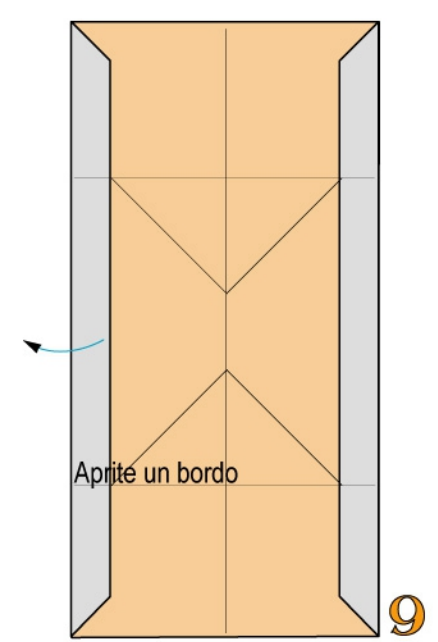
6



7



8

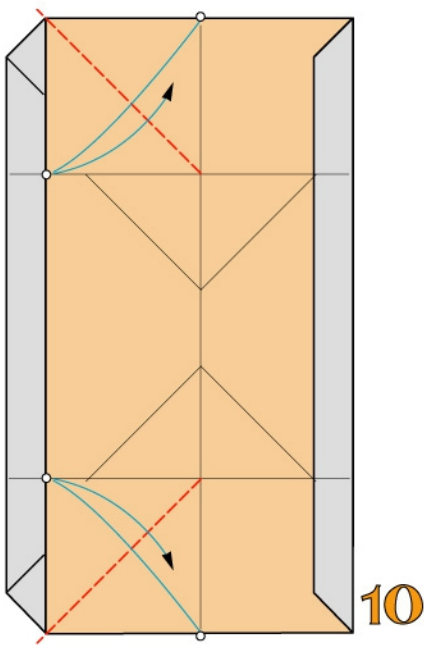


9

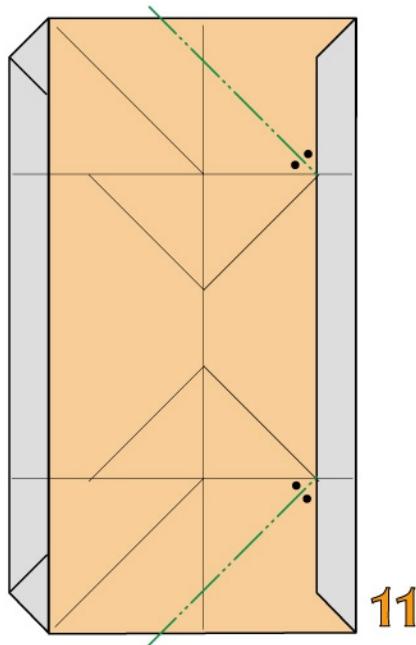
2 pieghe a valle

2 pieghe a valle

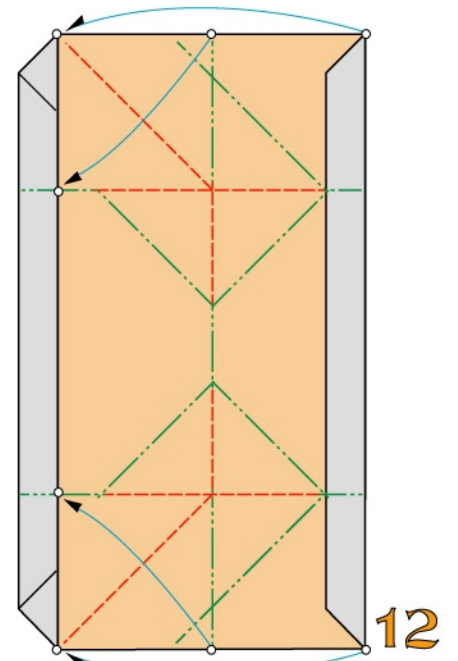




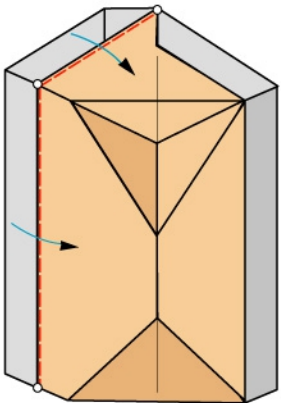
2 pieghe diagonali a valle



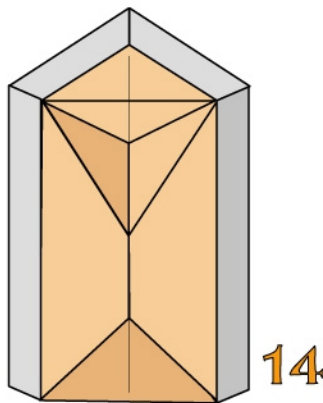
2 pieghe bisettrici a monte



Ripiegando a valle e a monte modellate 3 D



Ripiegate a valle il bordo

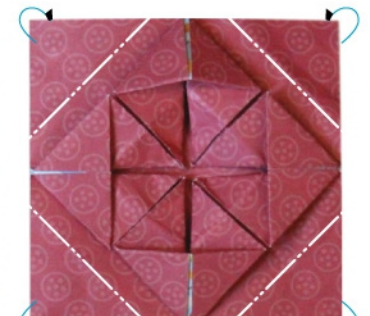


Modulo "1" ultimato

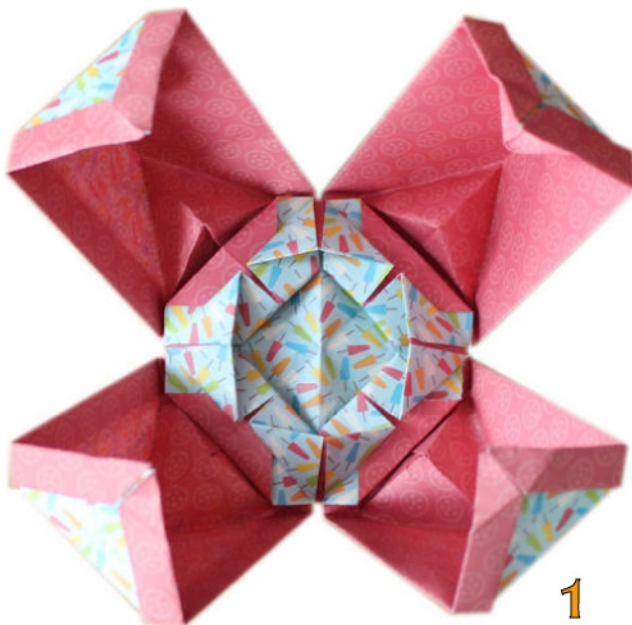
MONTAGGIO DEI 6 MODULI



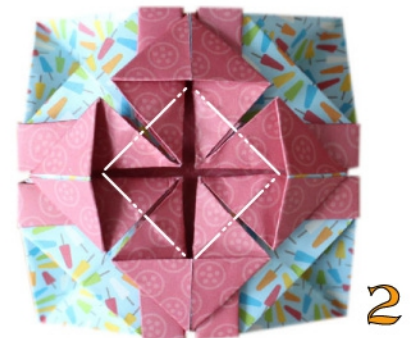
Modificate 1 modulo "2" con 4 pieghe a valle



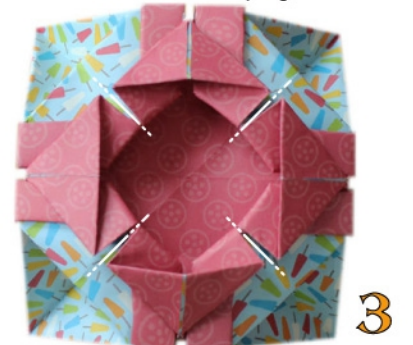
Modificate 1 modulo "2" con 4 pieghe a monte



Inserite 4 moduli "1" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



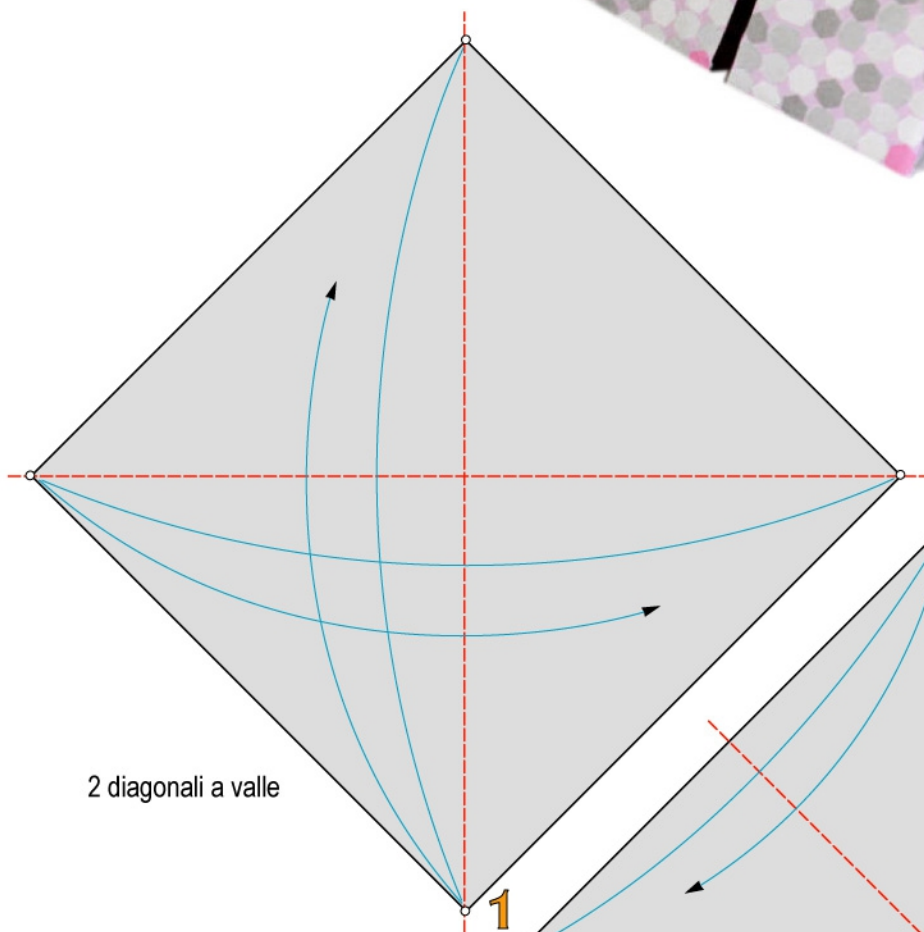
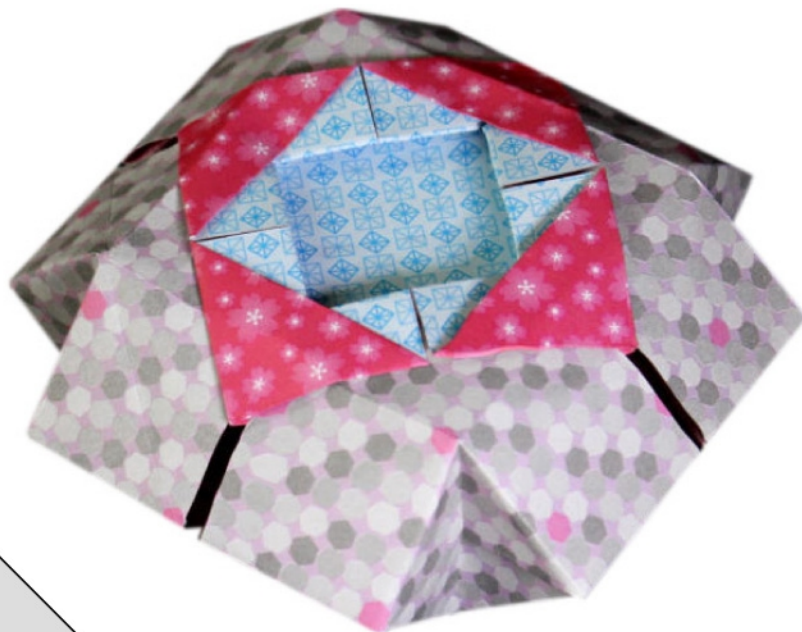
Inserite i moduli "1" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



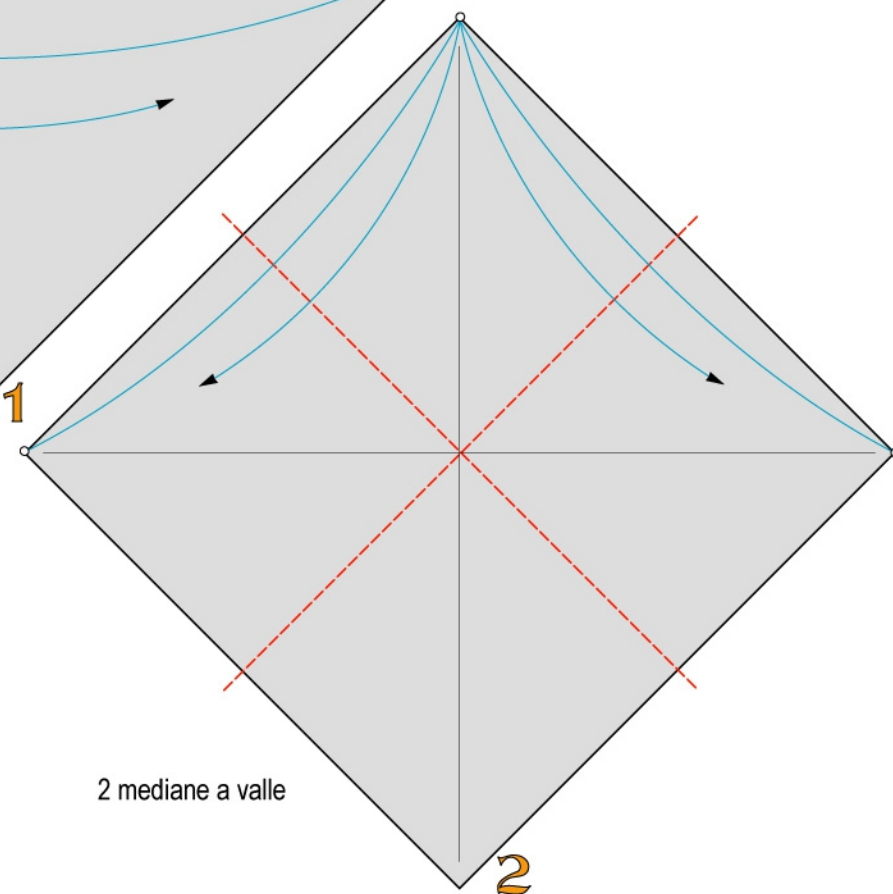
Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "H" ultimato

# PACCO REGALO "J"

4 moduli "J" e 2 moduli "1"

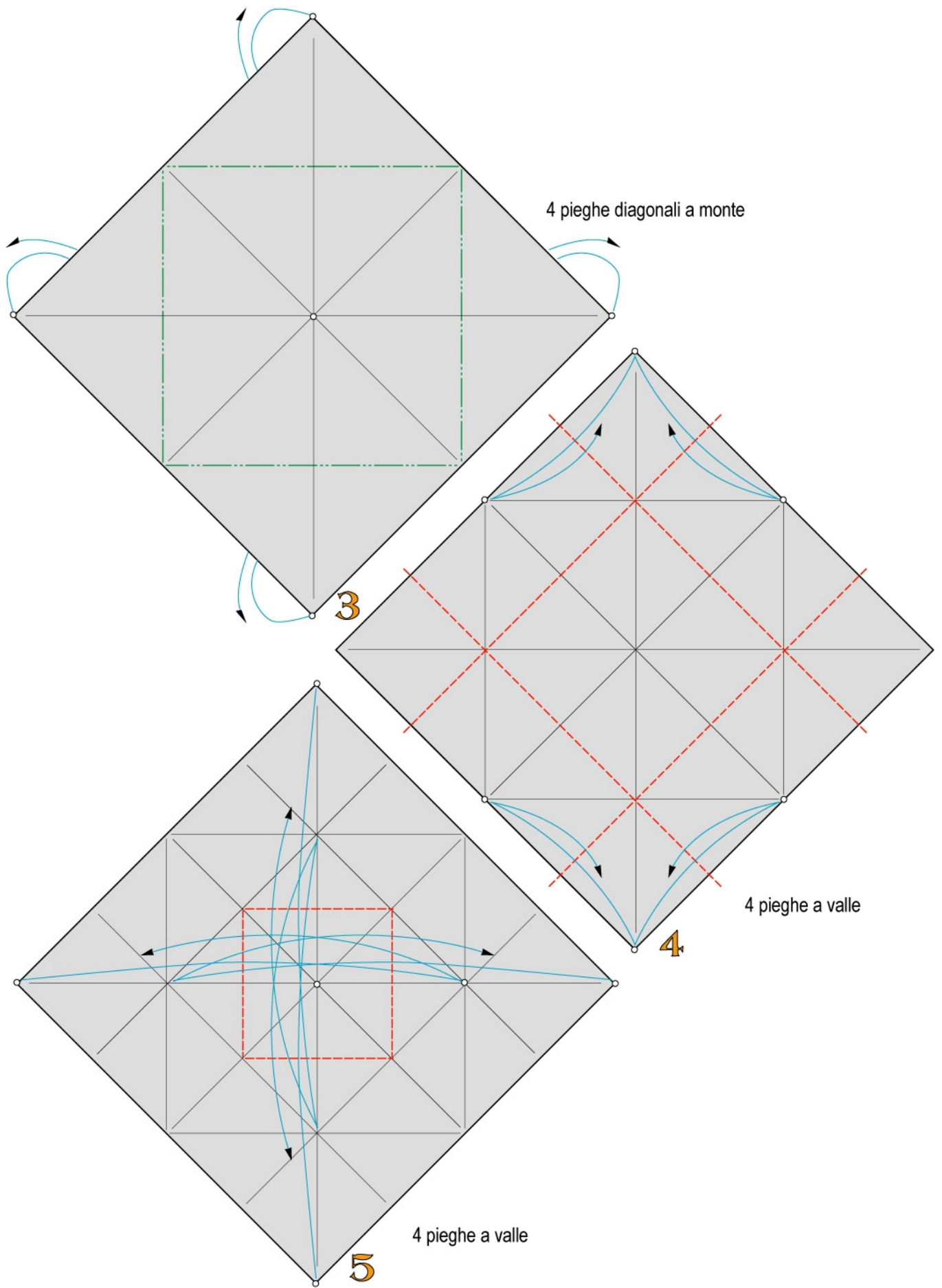


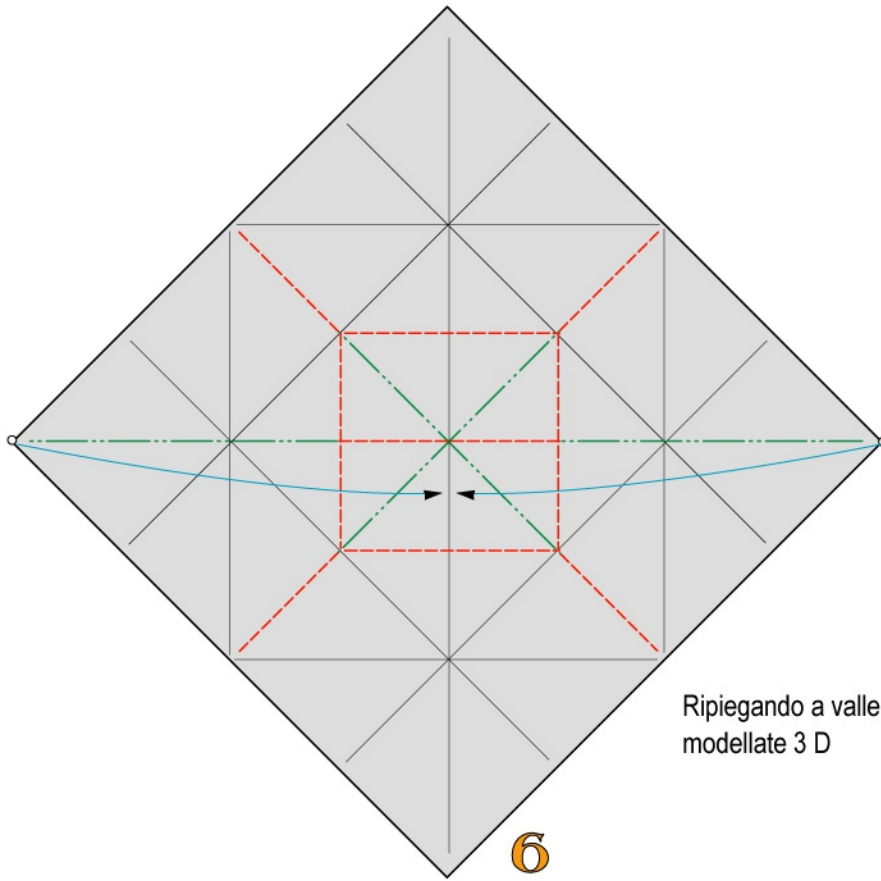
2 diagonali a valle



2 mediane a valle

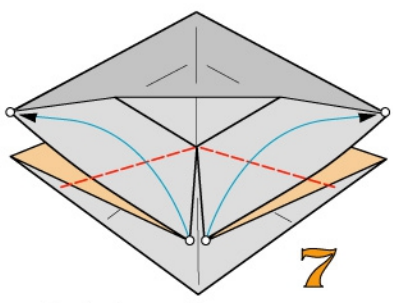
bloccaggio 1





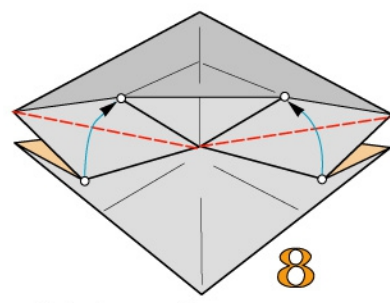
Ripiegando a valle e a monte modellate 3 D

6



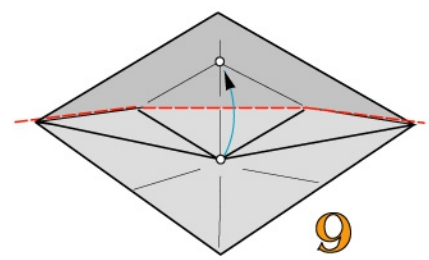
2 pieghe a valle

7



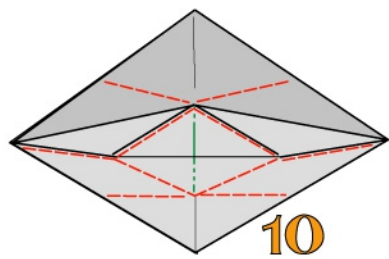
2 pieghe a valle

8



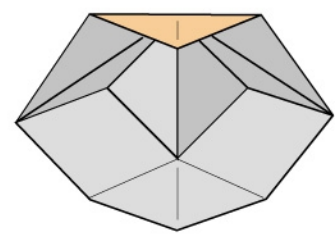
Ripiegare a valle

9



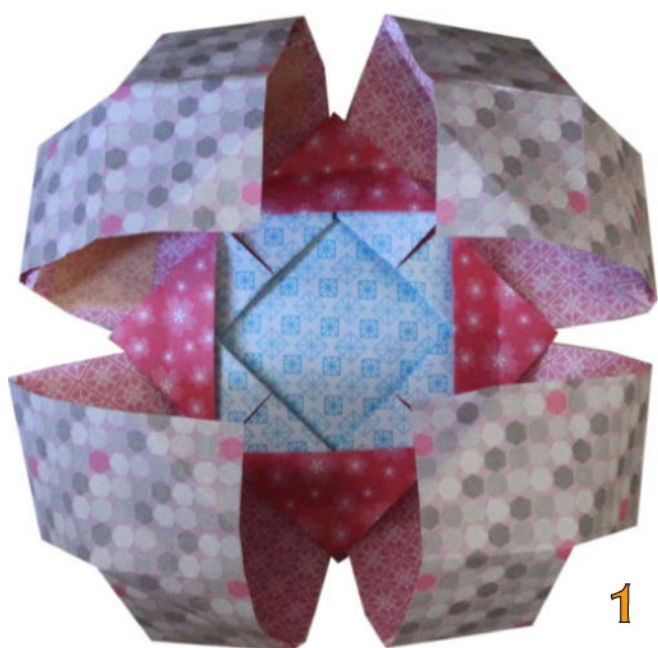
Ripiegando a valle e a monte modellate 3 D

10



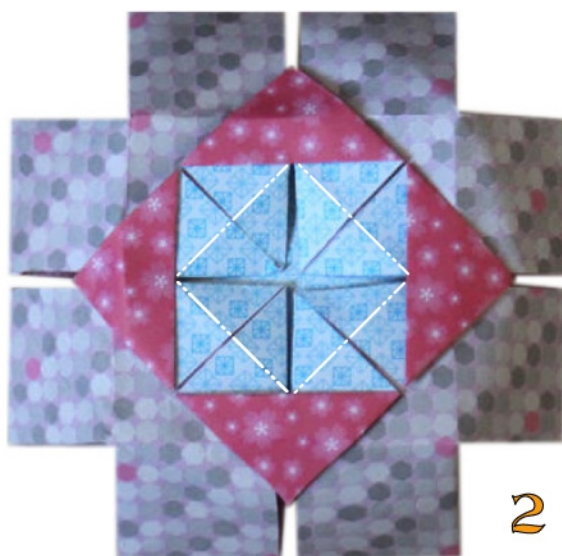
Modulo "J" ultimato

## MONTAGGIO DEI 6 MODULI



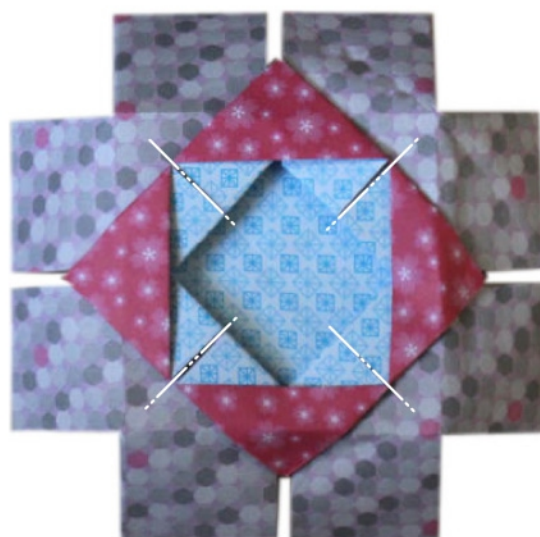
1

Inserite 4 moduli "J" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte



2

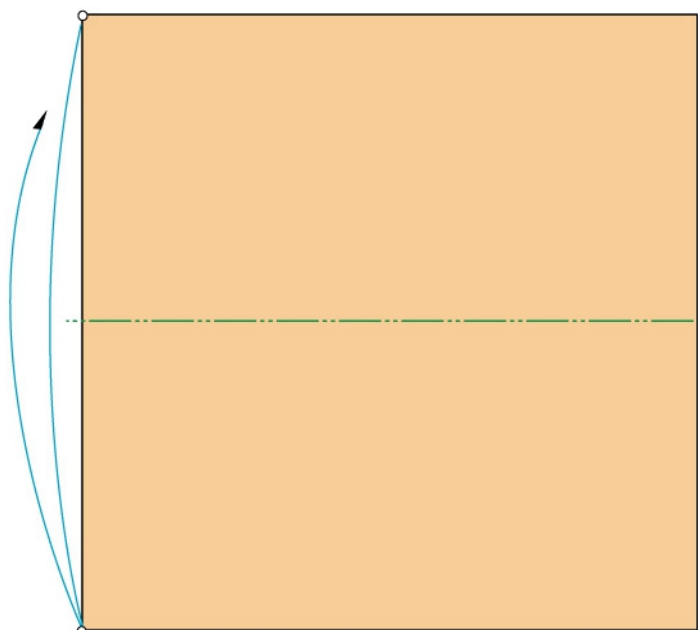
Inserite i moduli "J" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte



Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "J" ultimato

# PACCO REGALO "K"

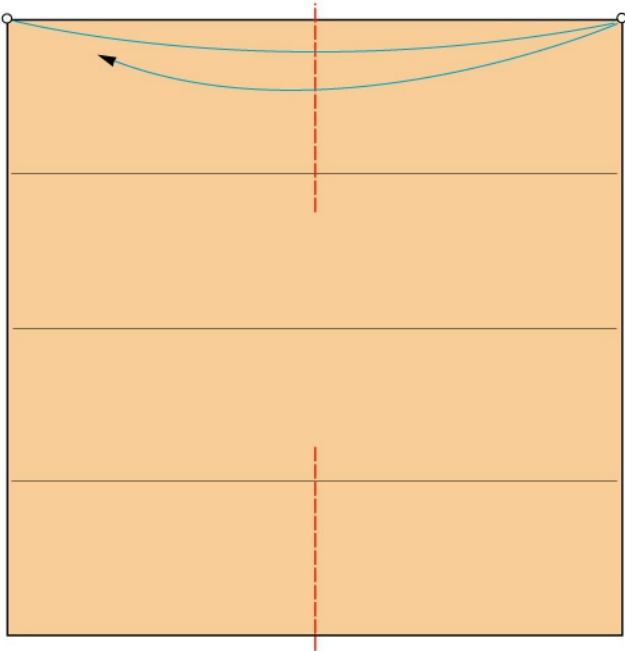
4 moduli "K" e 2 moduli "2"



1 piega a monte

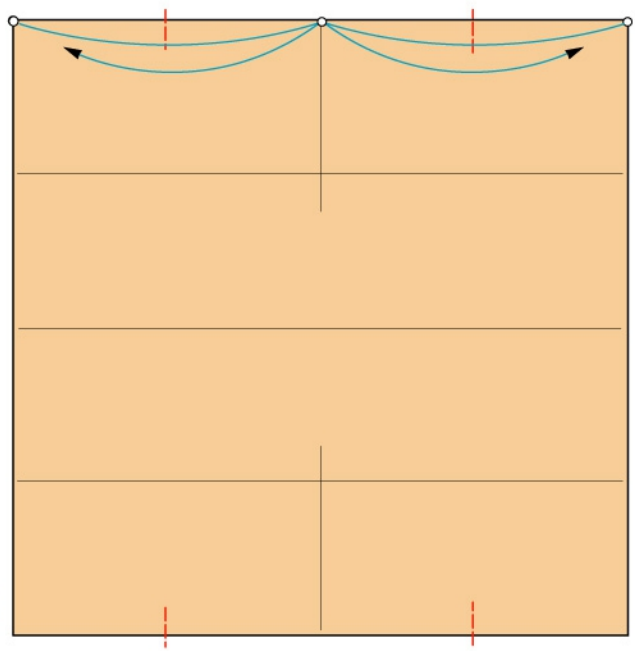


2 pieghe a monte



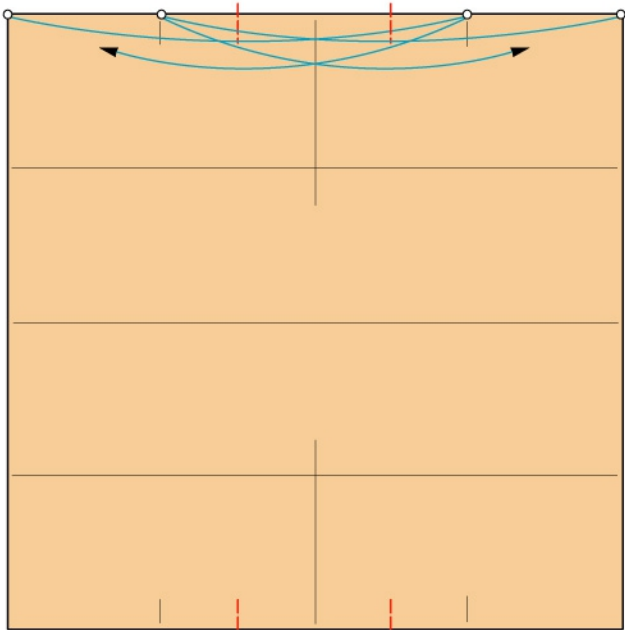
3

2 pieghe a valle



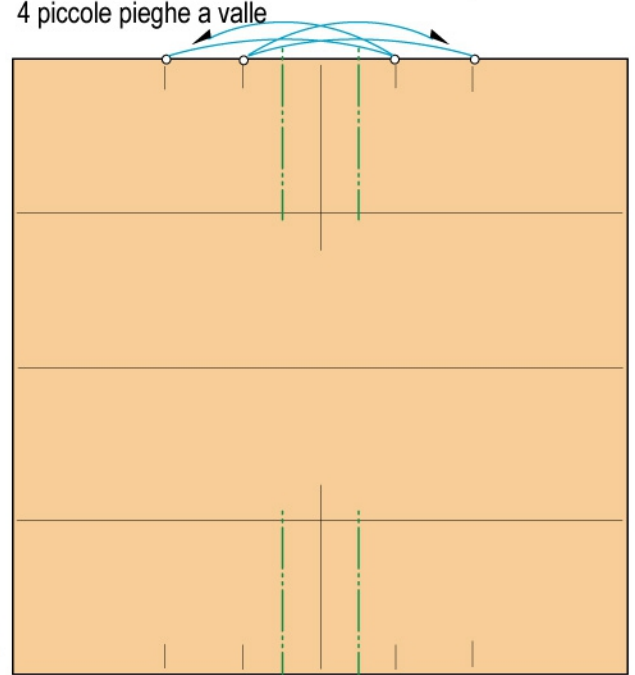
4

4 piccole pieghe a valle



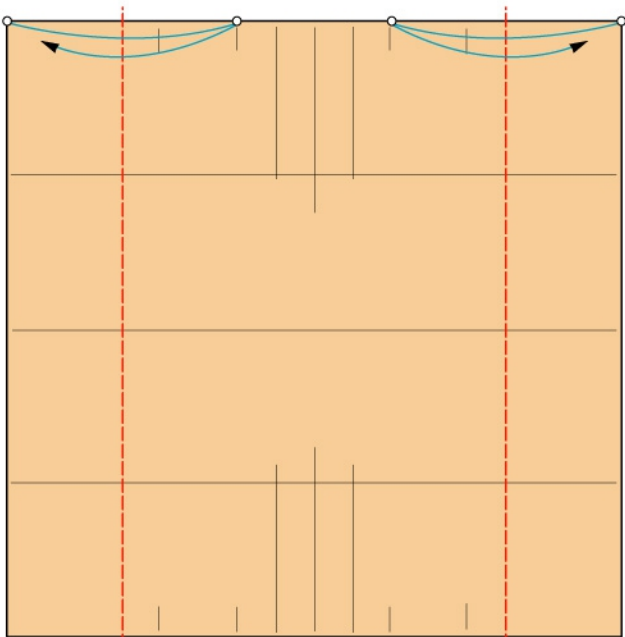
5

4 piccole pieghe a valle



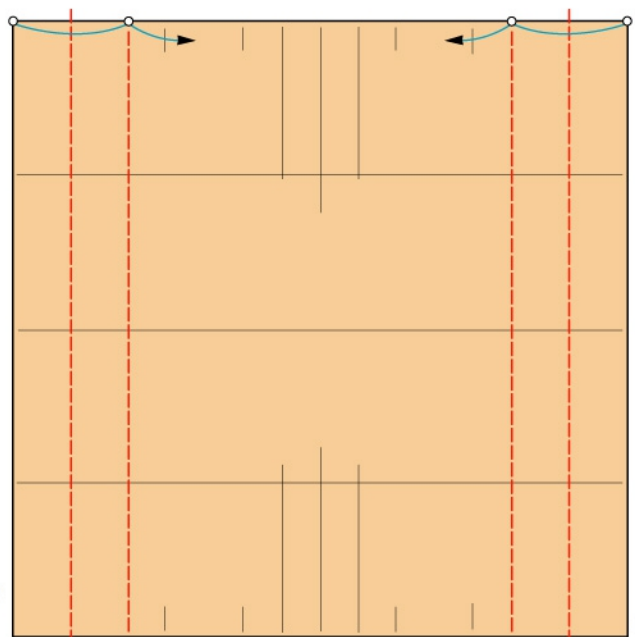
6

4 pieghe a monte



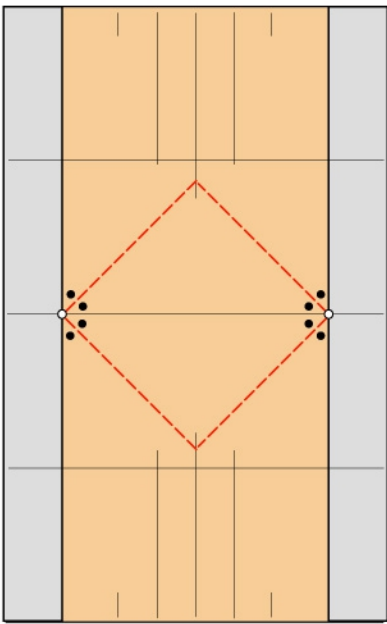
7

2 pieghe a valle



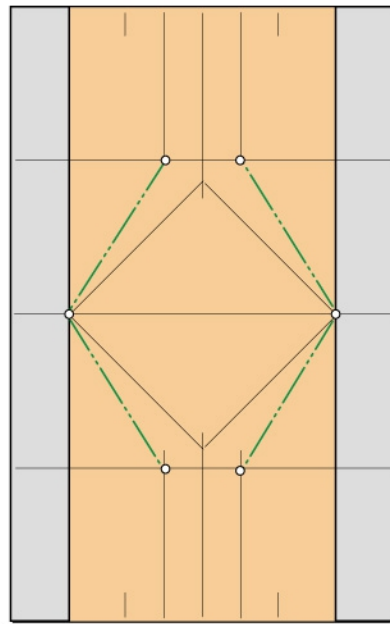
8

2 pieghe e ripiegate a valle



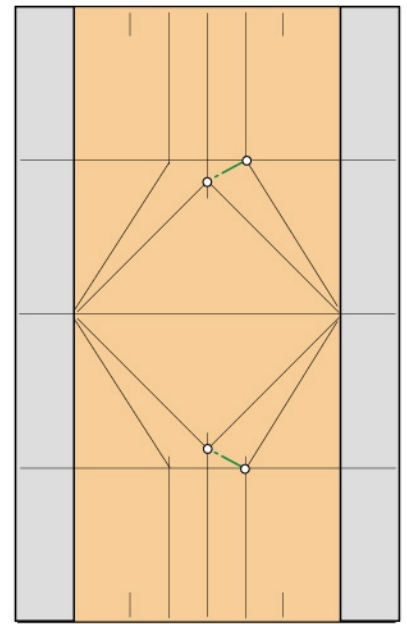
9

4 pieghe bisettrici a valle



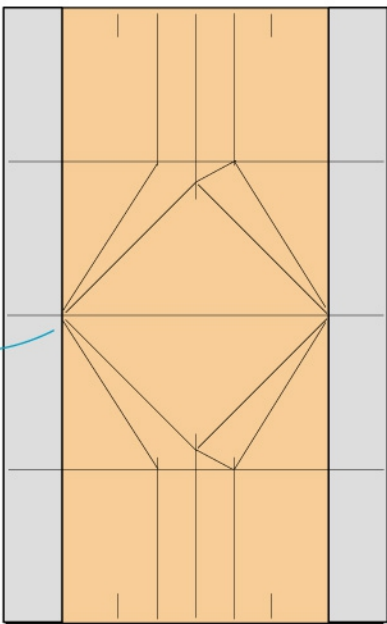
10

4 pieghe a monte



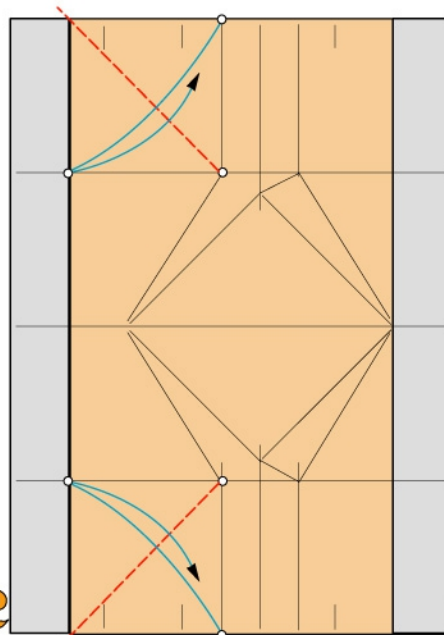
11

2 piccole pieghe a monte



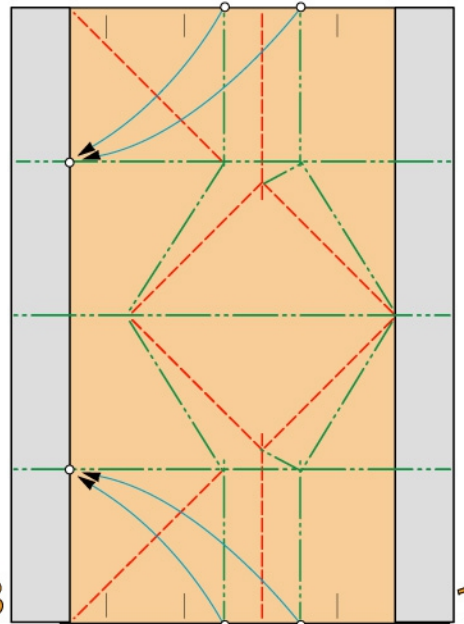
12

Aprite il bordo



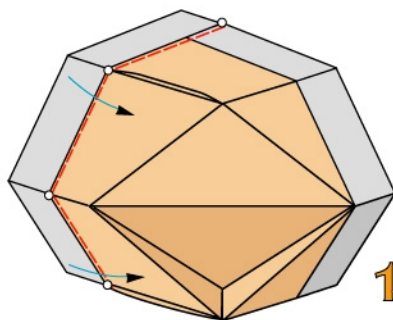
13

2 pieghe diagonali a valle



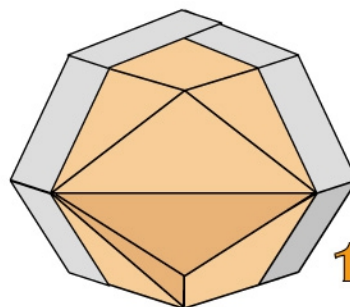
14

Ripiegando a valle e a monte modellate 3 D



15

Ripiegate il bordo a valle

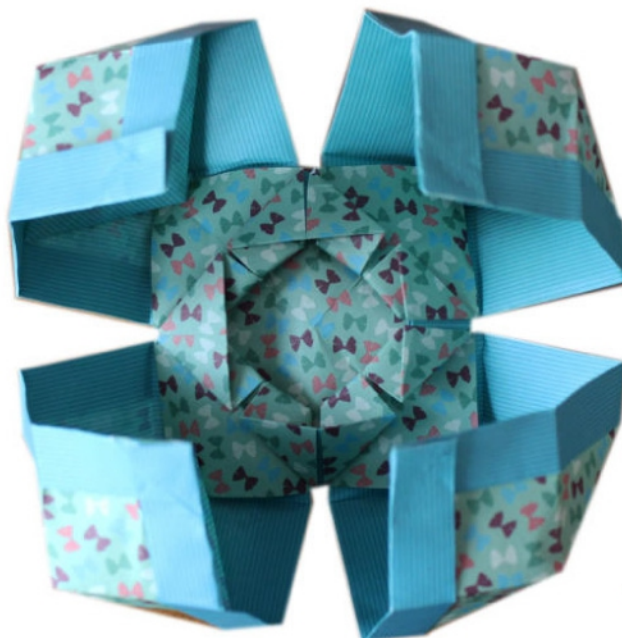


16

Modulo "K" ultimato

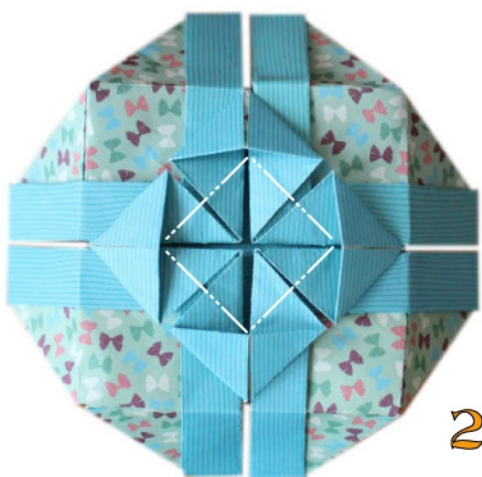


## MONTAGGIO DEI 6 MODULI



1

Inserite 4 moduli "K" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



2

Inserite i moduli "K" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte

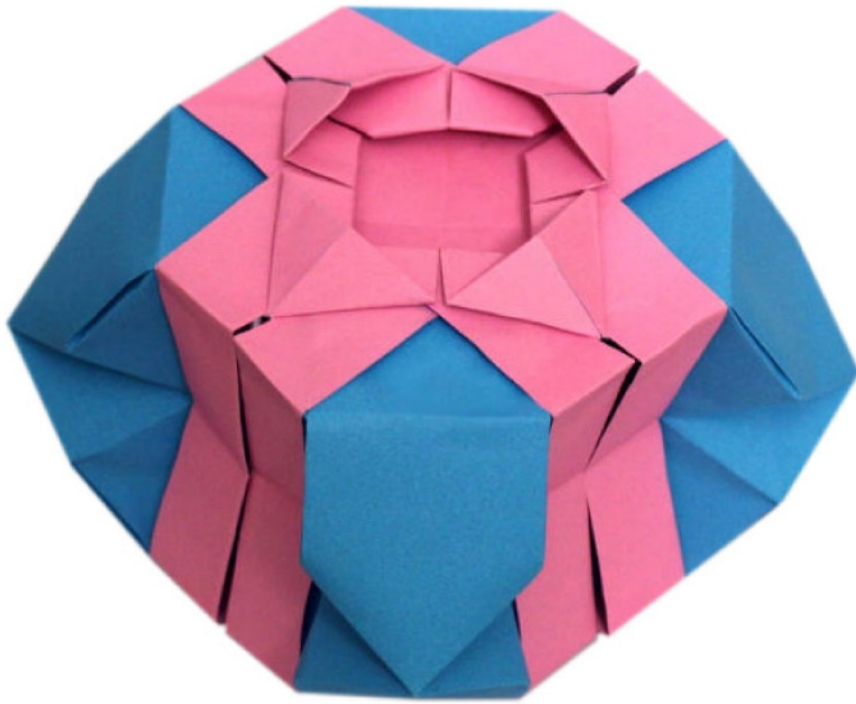


3

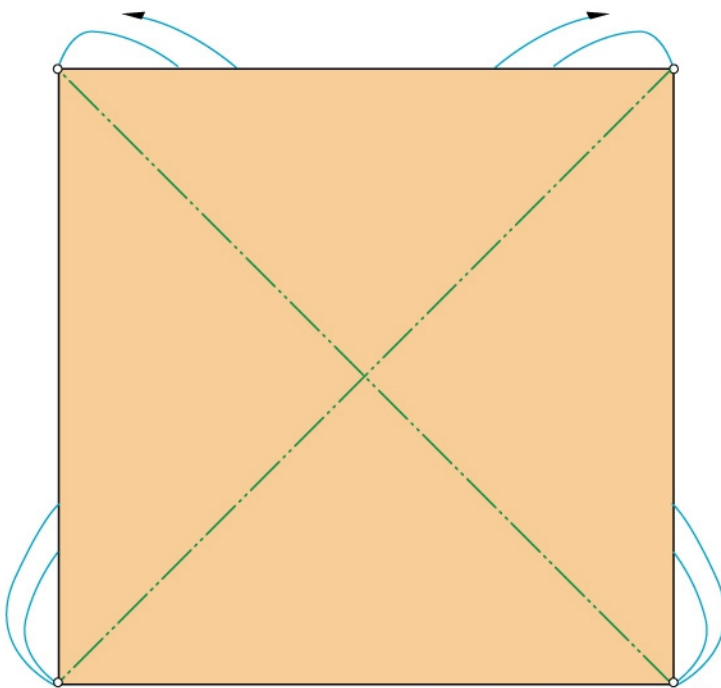
Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "K" ultimato

# PACCO REGALO "L"

4 moduli "L" e 2 moduli "2"

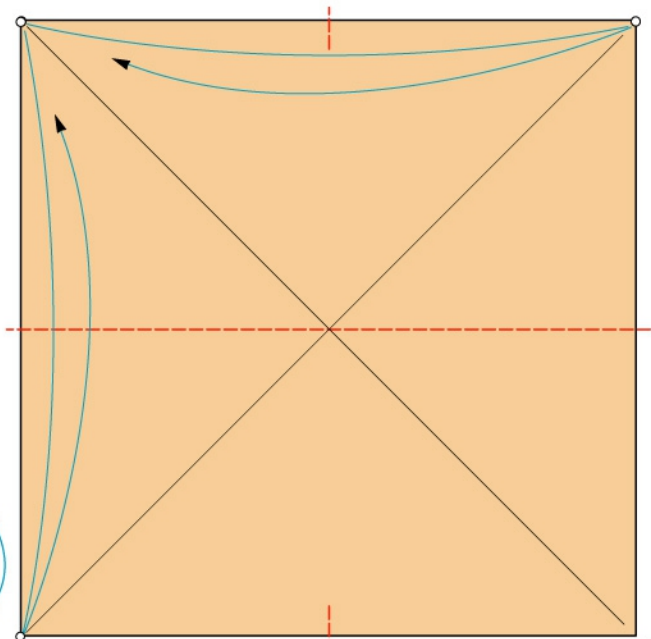


bloccaggio 2



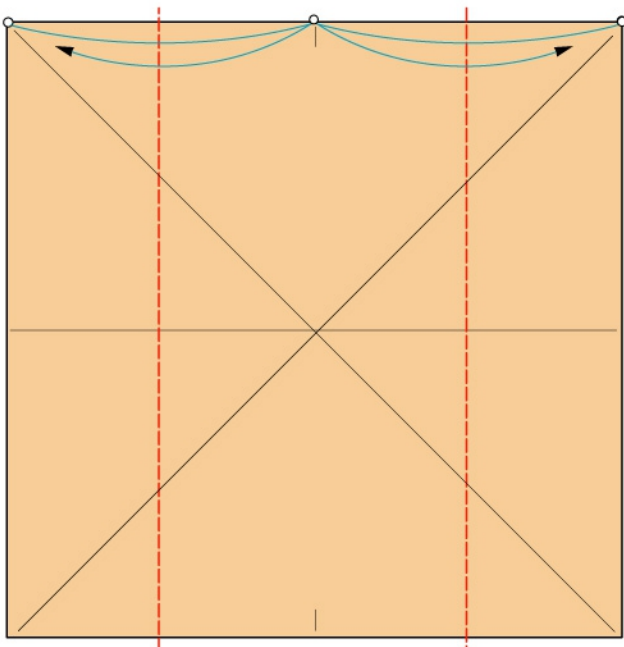
2 pieghe diagonali a monte

1

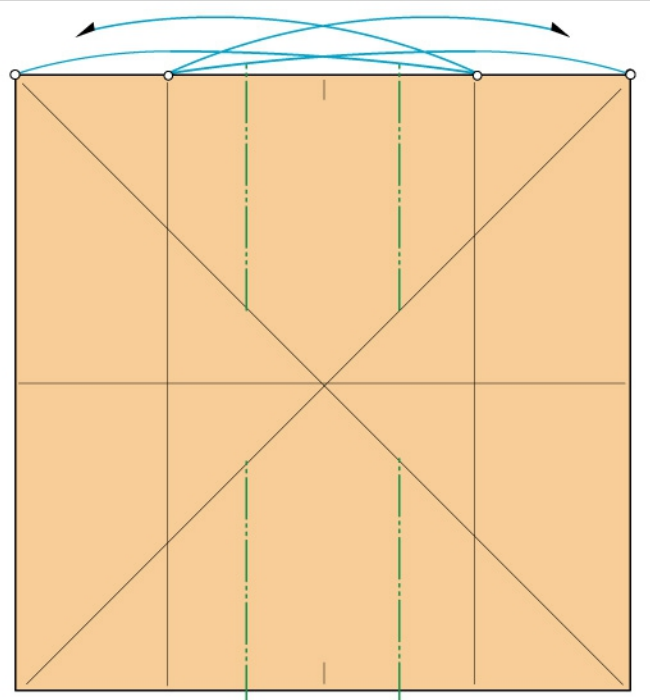


1 piega a valle e 2 piccole

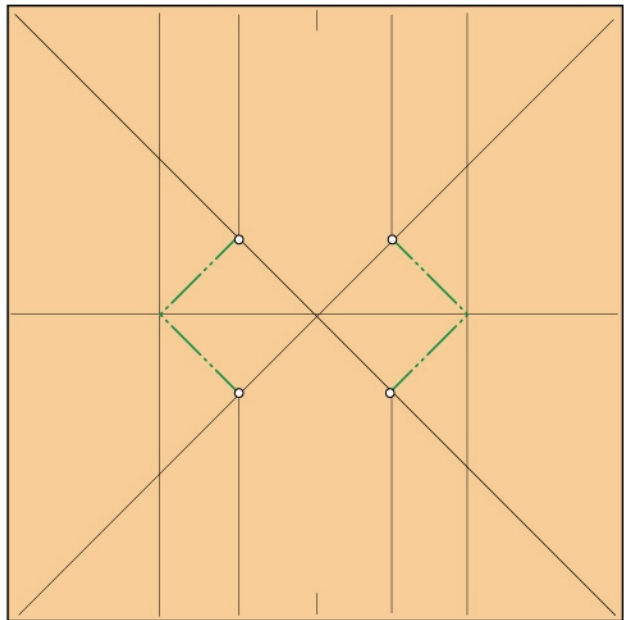
2



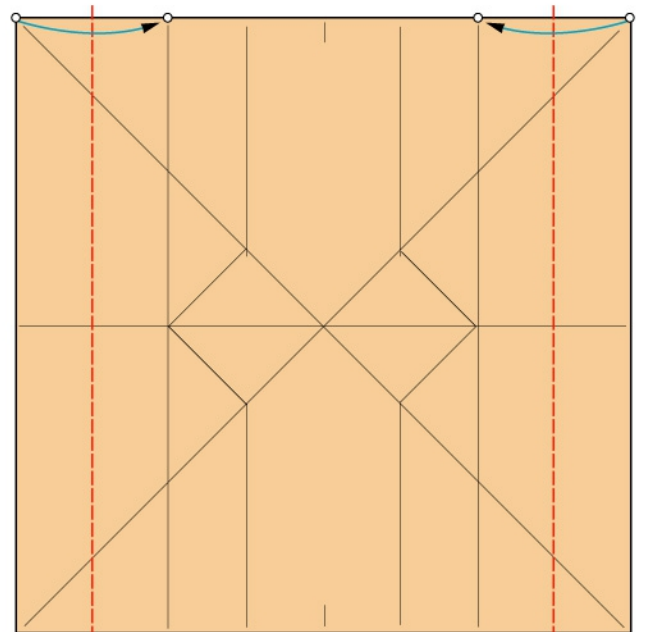
2 pieghe a valle



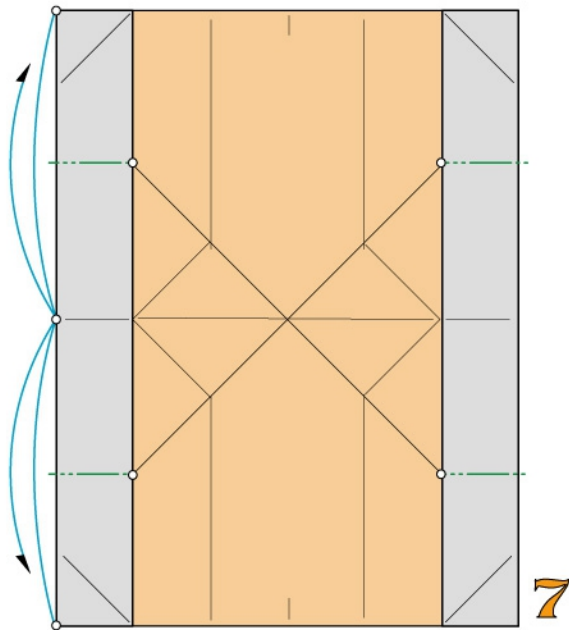
2 pieghe a monte



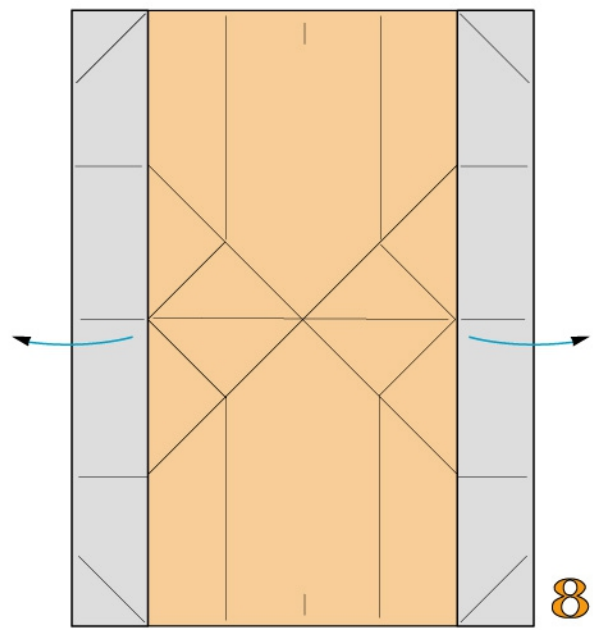
4 pieghe a monte



2 pieghe a valle



4 pieghe a monte



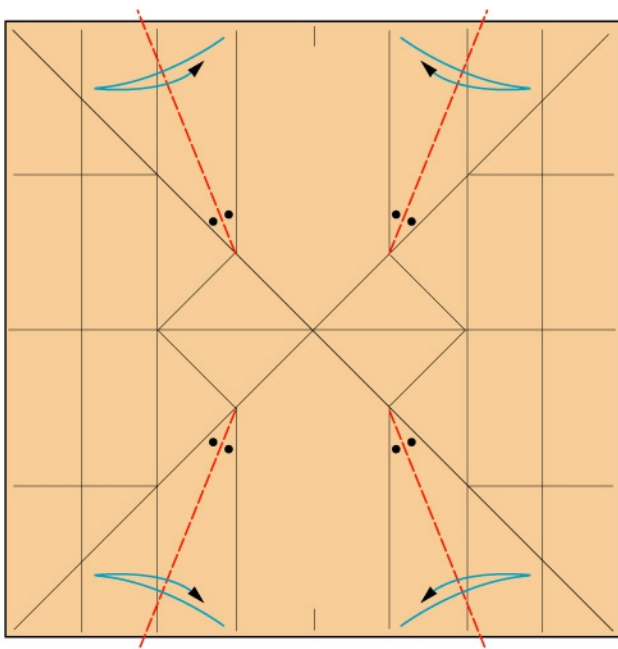
Aprite i bordi

3

5

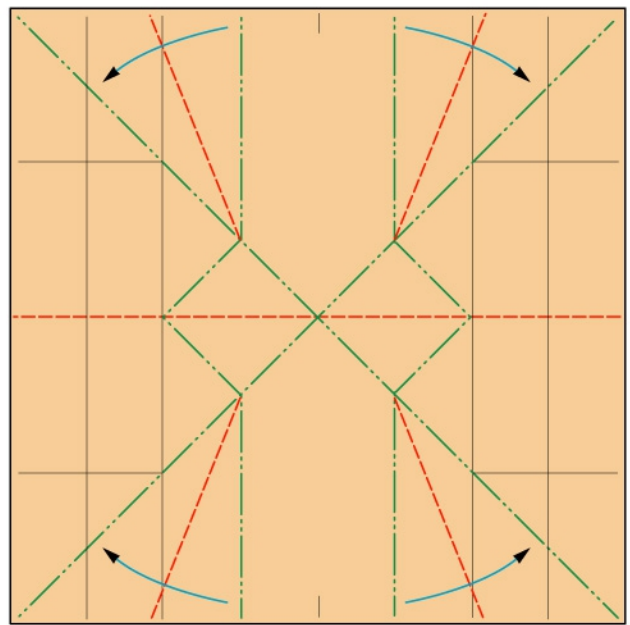
7

8



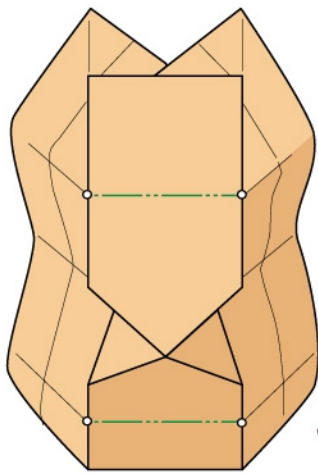
9

4 pieghe bisettici a valle



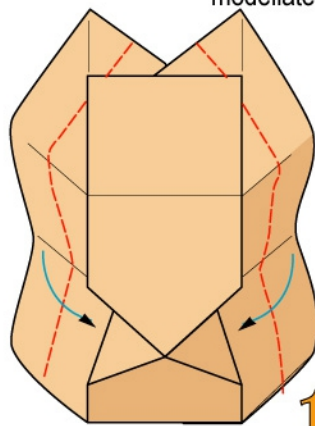
10

Ripiegando a valle e a monte modellate 3 D



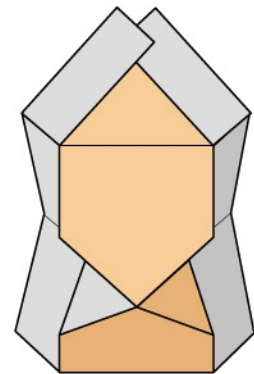
11

1 piega a monte



12

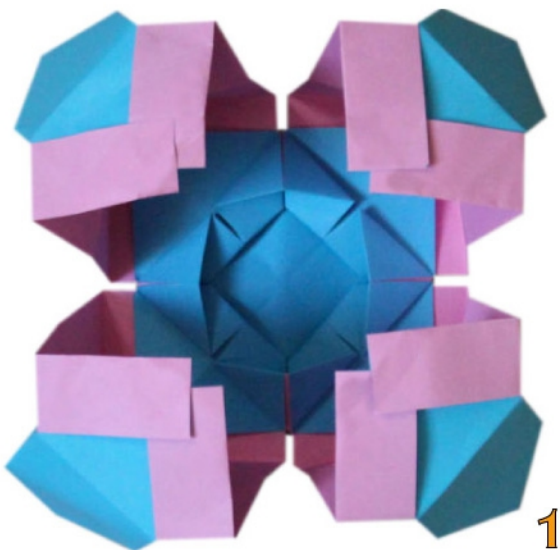
Ripiegate i bordi a valle



13

Modulo "L" ultimato

MONTAGGIO DEI 6 MODULI



1

Inserite 4 moduli "L" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



2

Inserite i moduli "L" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte

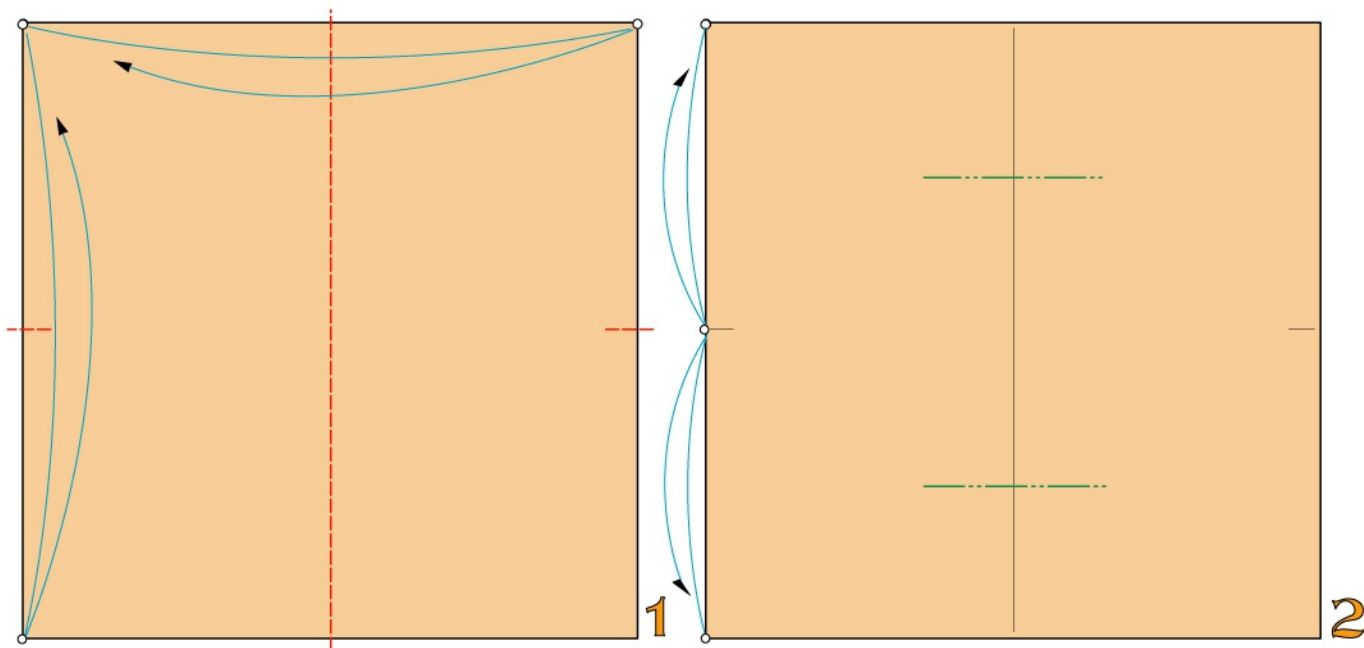
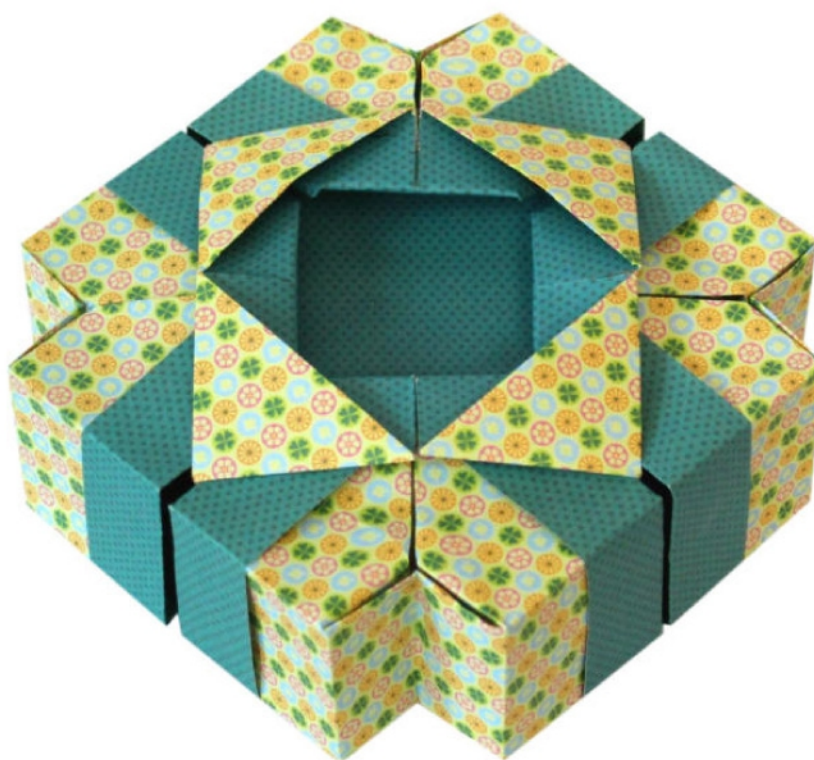


3

Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "L" ultimato

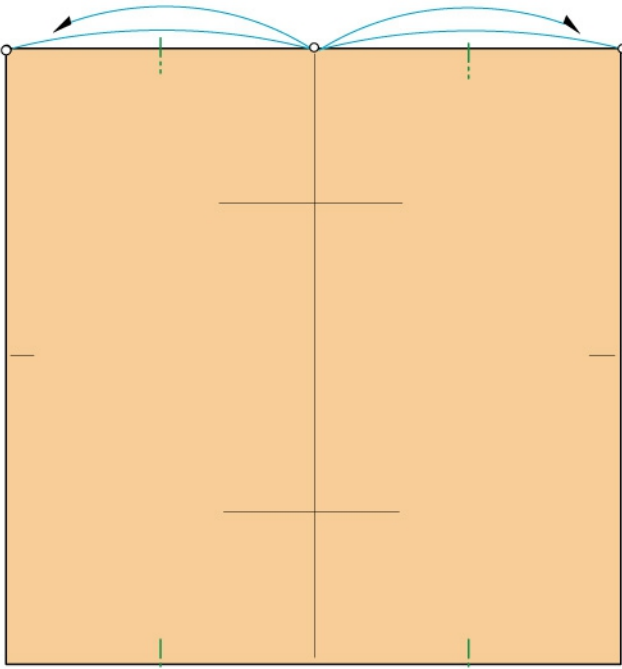
# PACCO REGALO "M"

4 moduli "M" e 2 moduli "1"



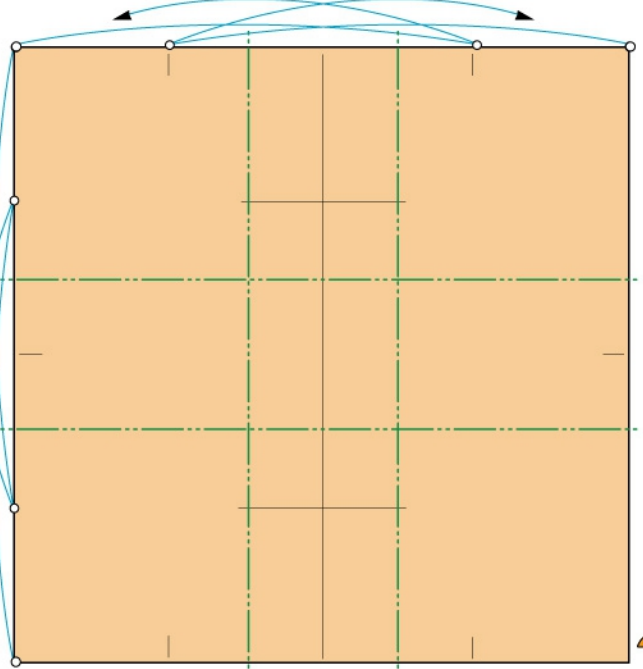
1 piega a valle e 2 piccole

2 pieghe a monte



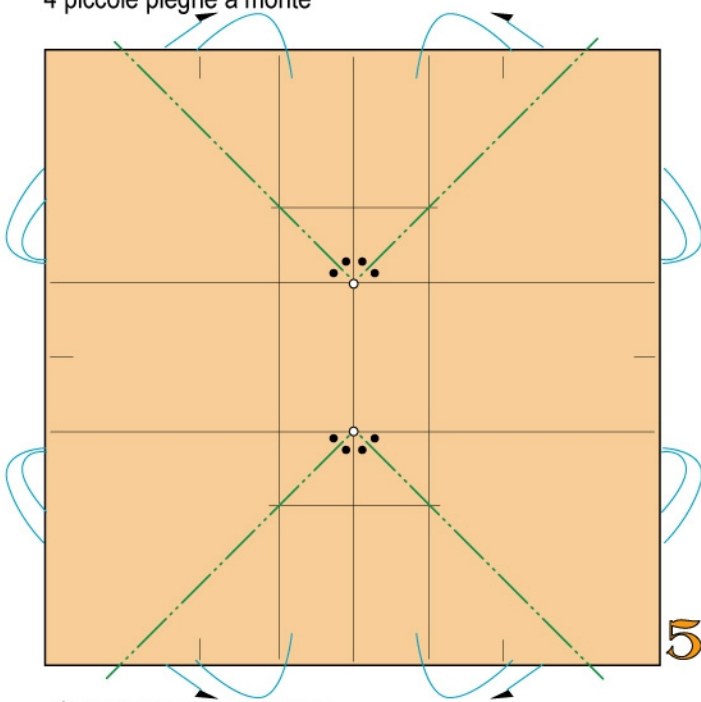
3

4 piccole pieghe a monte



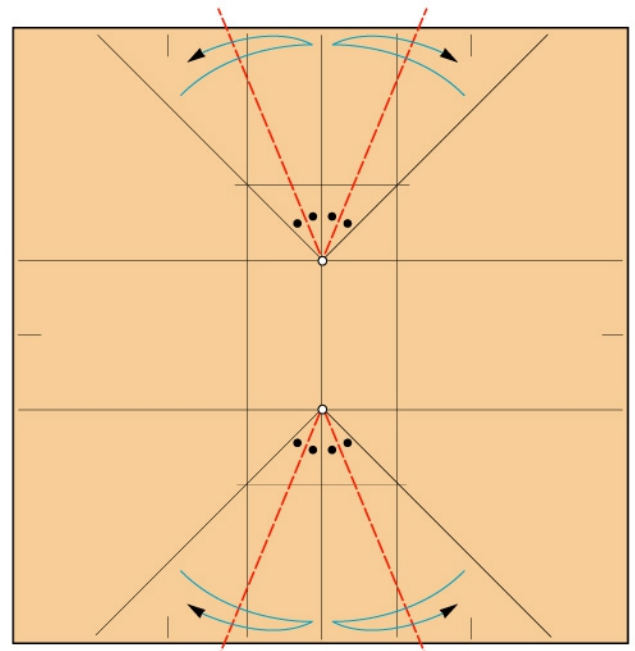
4

2 pieghe a monte



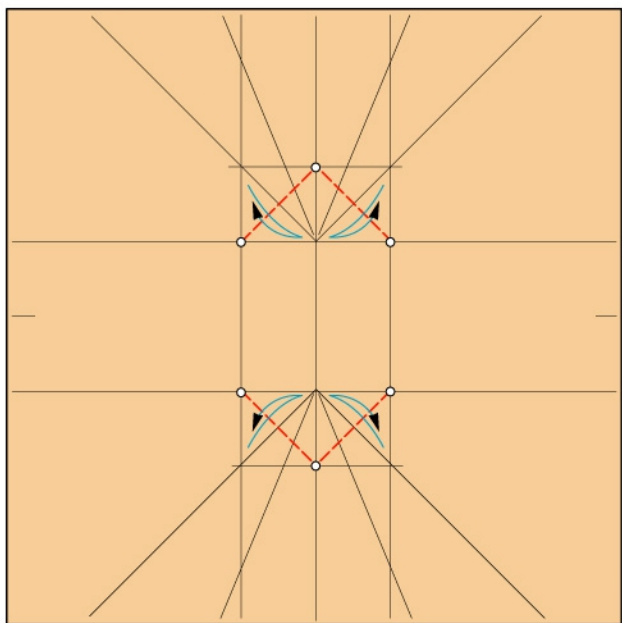
5

4 pieghe bisettrici a monte



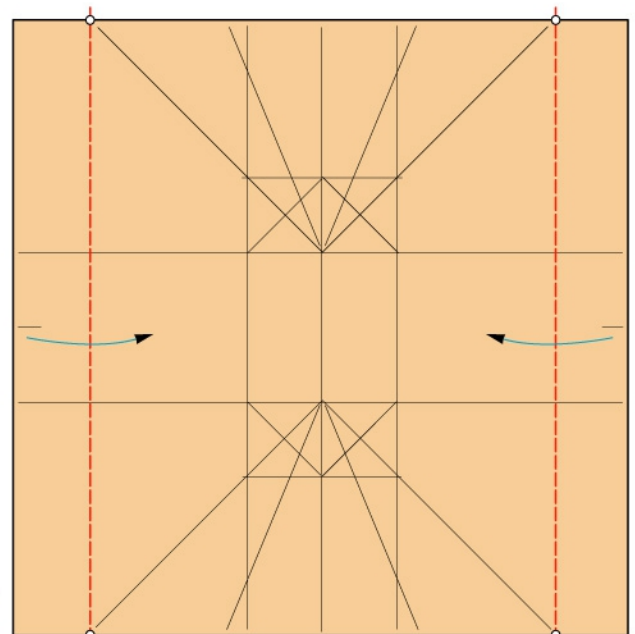
6

4 pieghe bisettrici a valle



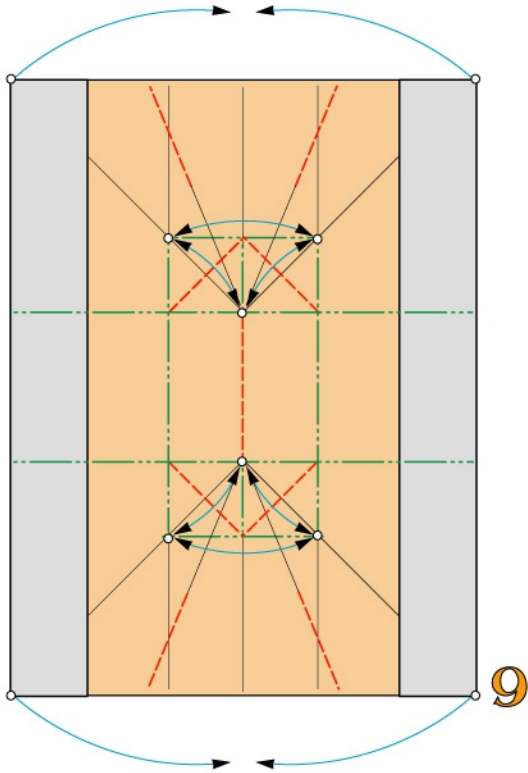
7

4 pieghe a valle

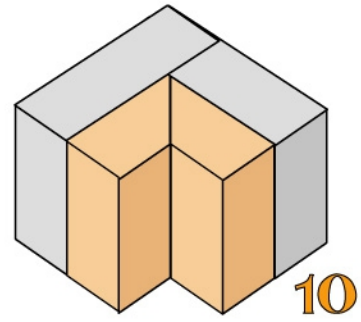


8

2 pieghe a valle

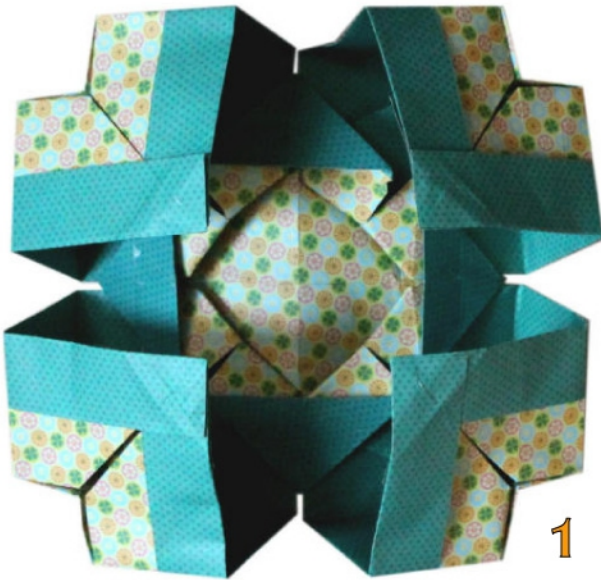


Ripiegando a valle e a monte modellate 3 D



Modulo "M" ultimato

MONTAGGIO DEI 6 MODULI



Inserite 4 moduli "M" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte



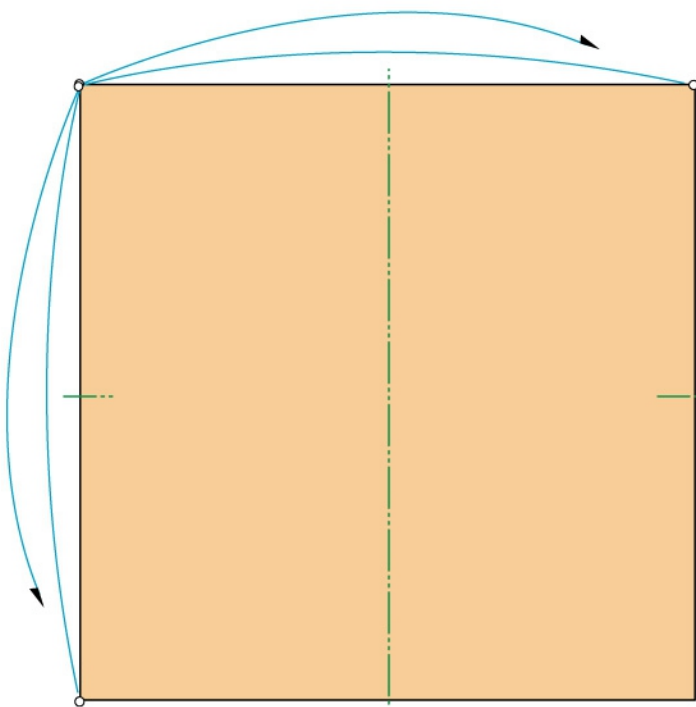
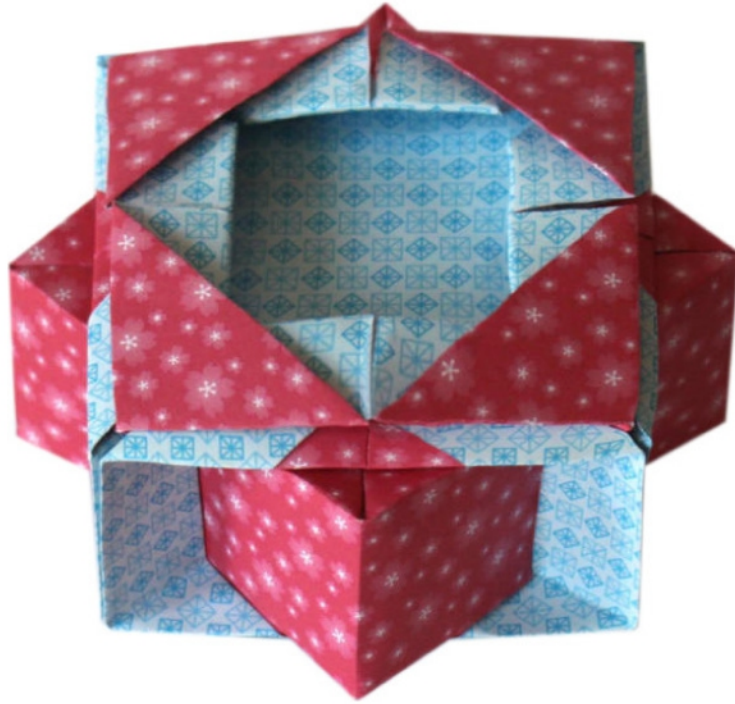
Inserite i moduli "M" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte



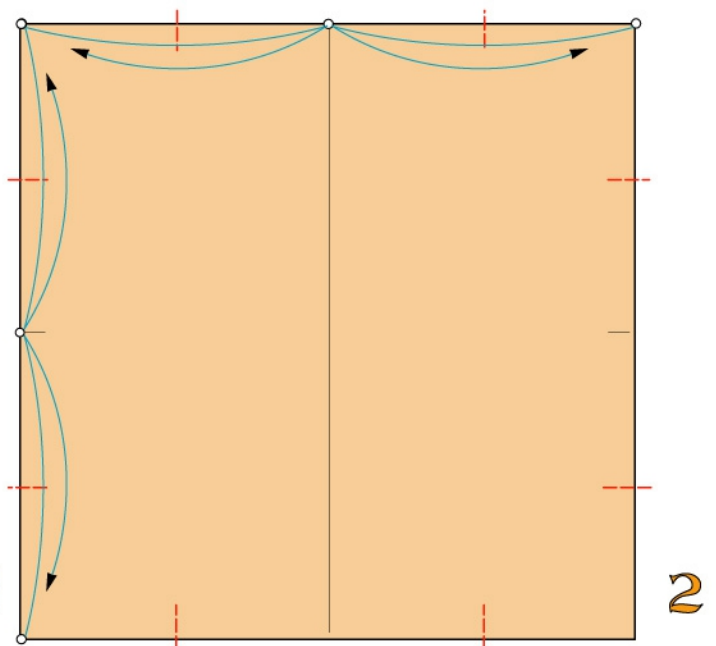
Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "M" ultimato

# PACCO REGALO "N"

4 moduli "N" e 2 moduli "1"

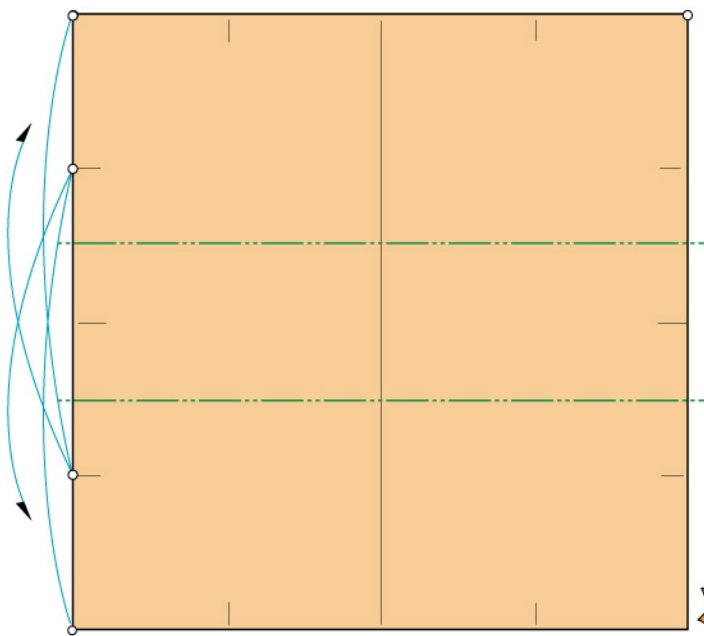


1 piega a monte e 2 piccole



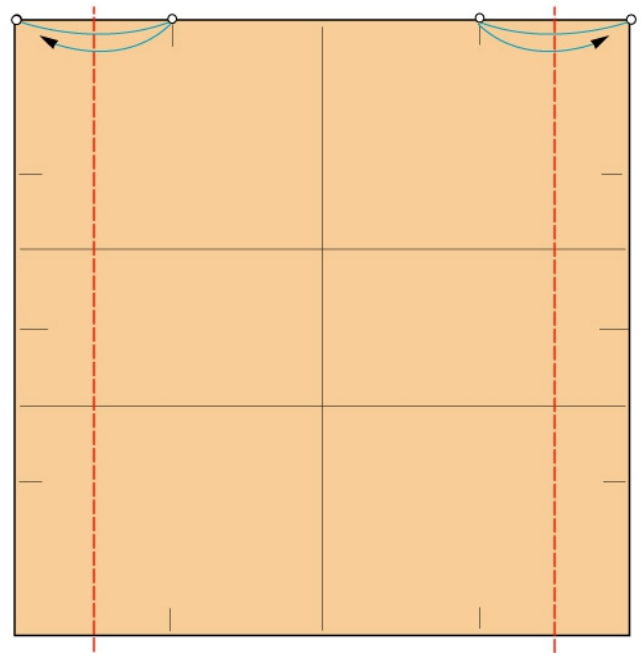
8 piccole pieghe a valle





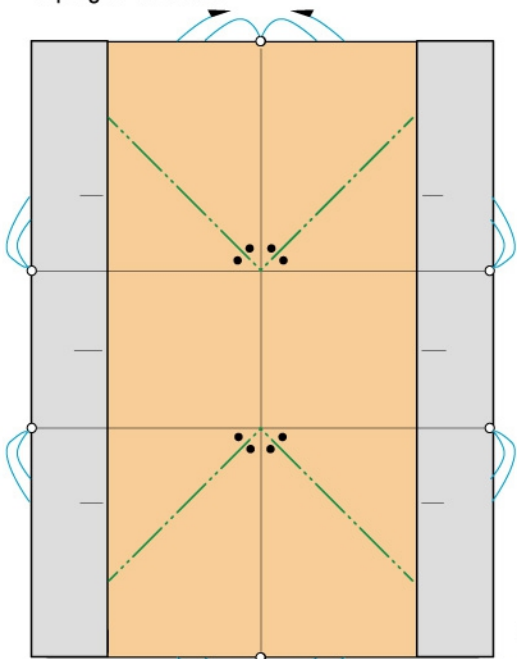
2 pieghe a monte

3



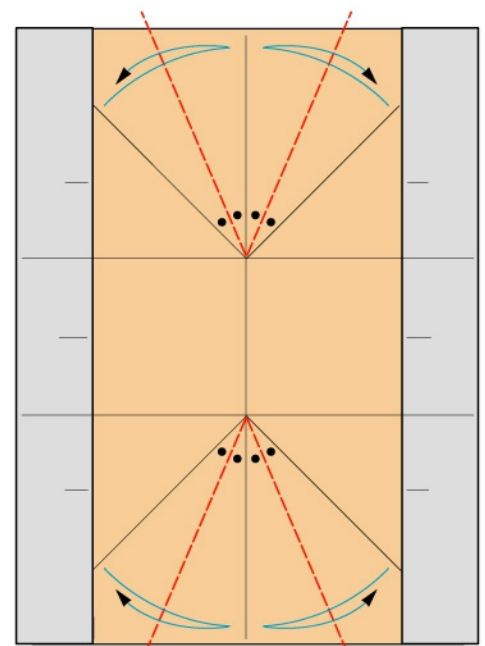
2 pieghe a valle

4



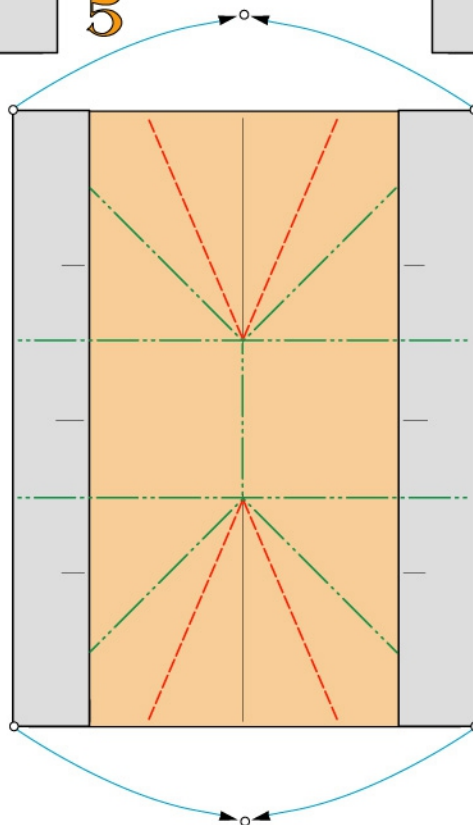
4 pieghe bisettrici a monte

5



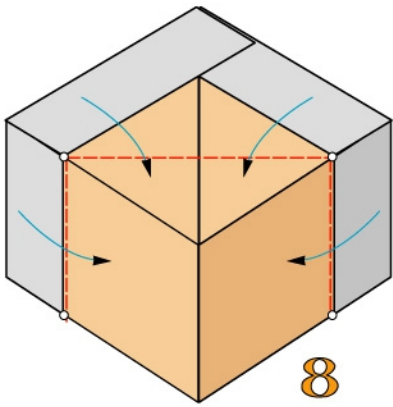
4 pieghe bisettrici a valle

6

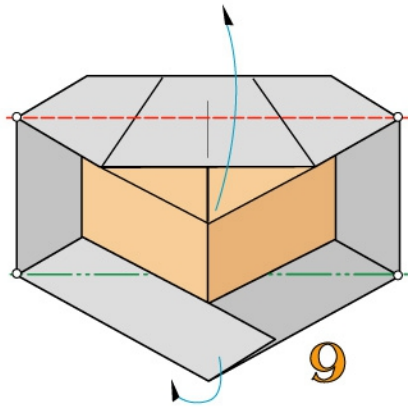


7

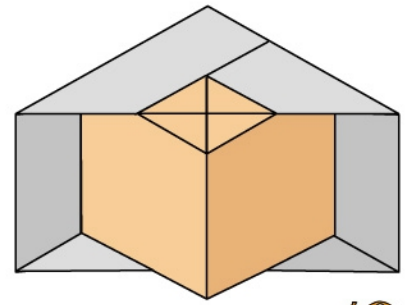
Ripiegando a valle e a monte modellate 3 D



mediante pieghe a valle  
rovesciate il bordo

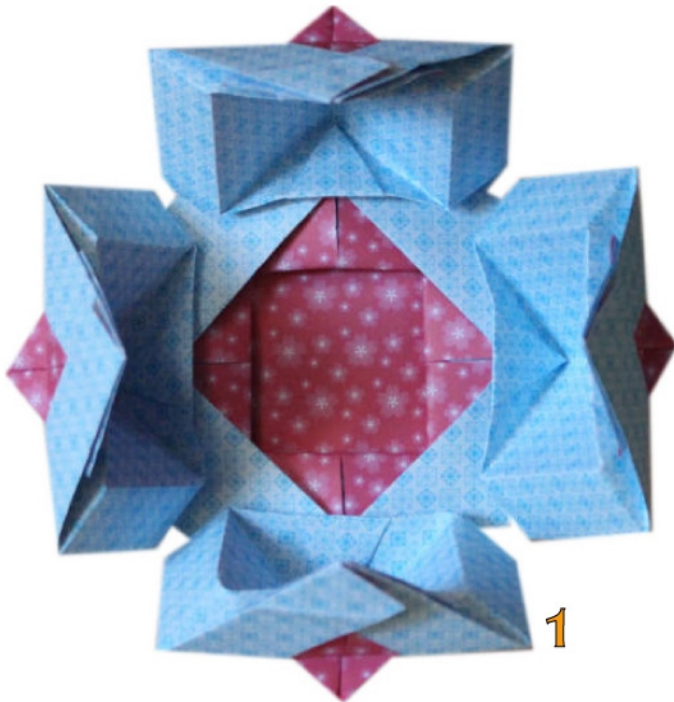


2 pieghe a valle, 1 per lato

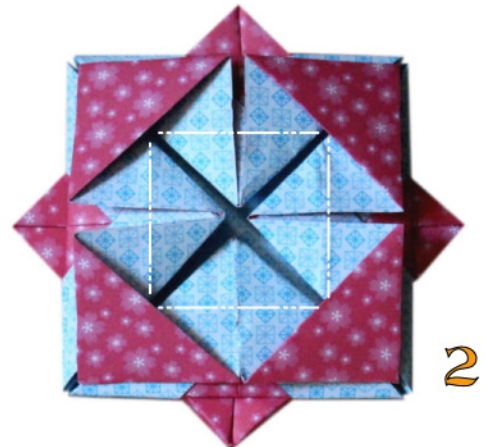


Modulo "N" ultimato

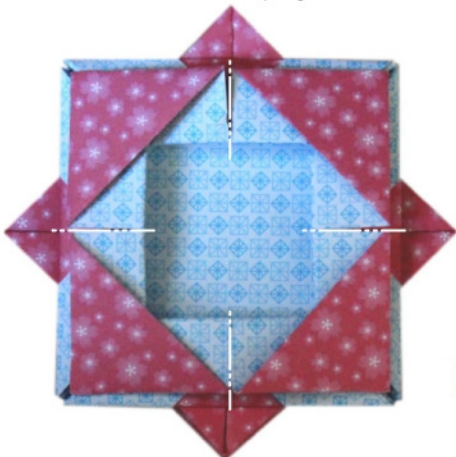
### MONTAGGIO DEI 6 MODULI



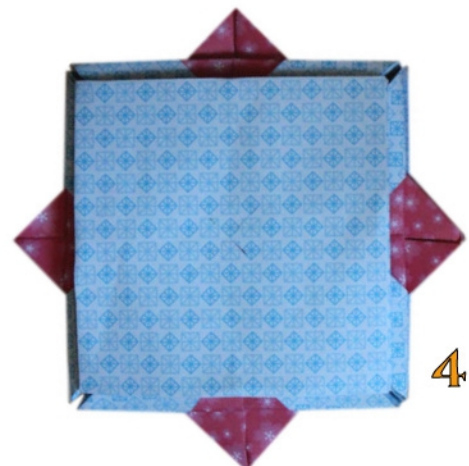
Inserite 4 moduli "N" entro 1 modulo "1" e  
bloccate l'unione con 4 pieghe a monte



Inserite i moduli "N" entro 1 modulo "1" e  
bloccate l'unione con 4 pieghe a monte

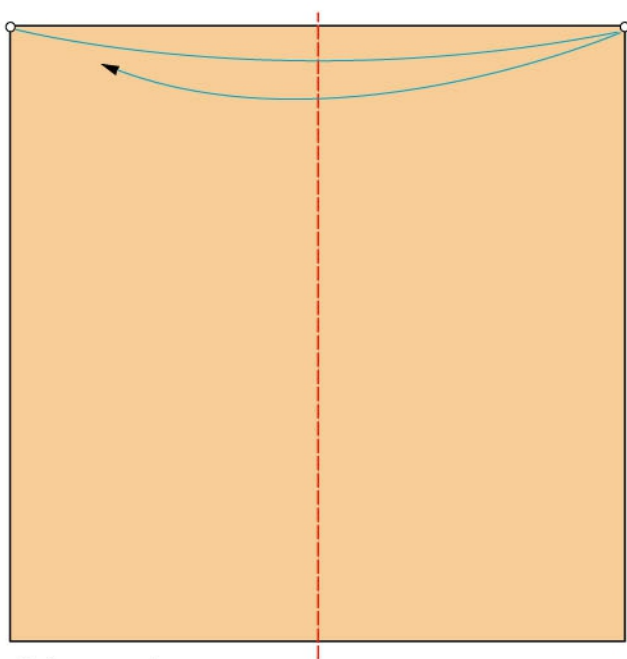


Irrigidite l'unione mediante 4 pieghe  
a monte: pacco regalo "N" ultimato

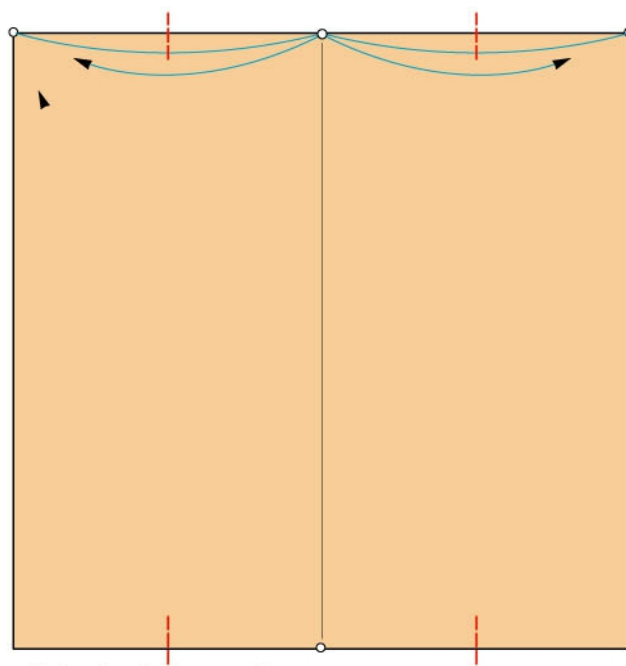


Fondo del pacco "N"

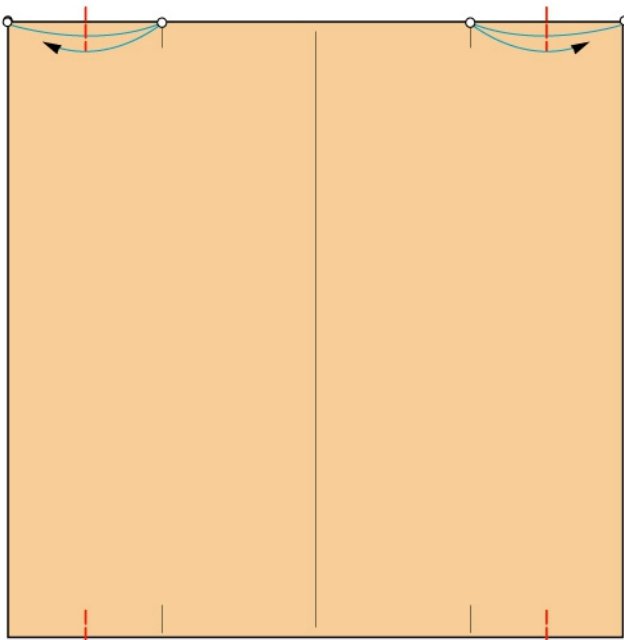
# PACCO REGALO "G"



1 piega a valle

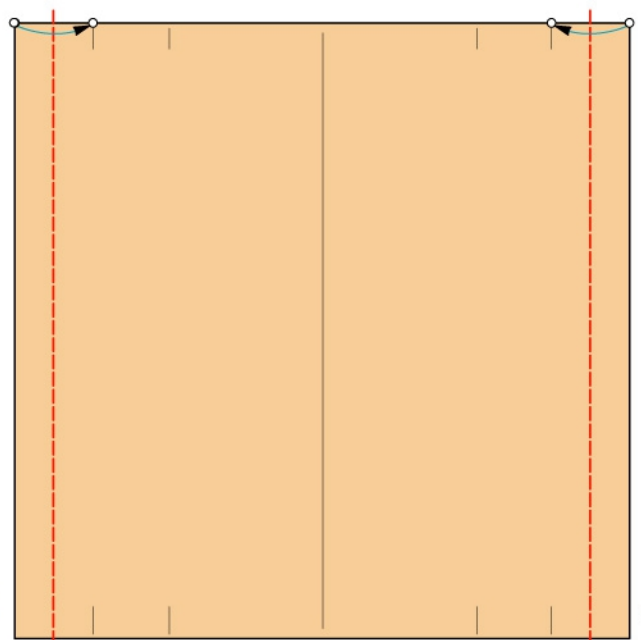


4 piccole pieghe a valle



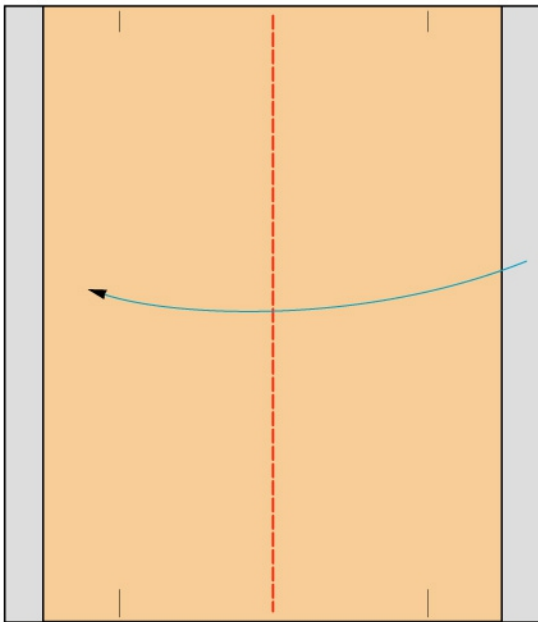
4 piccole pieghe a valle

3



2 pieghe a valle

4



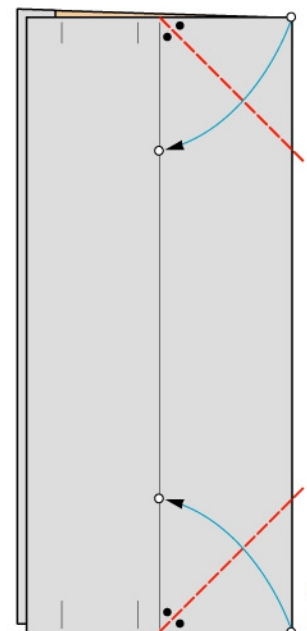
Ripiegate a valle

5



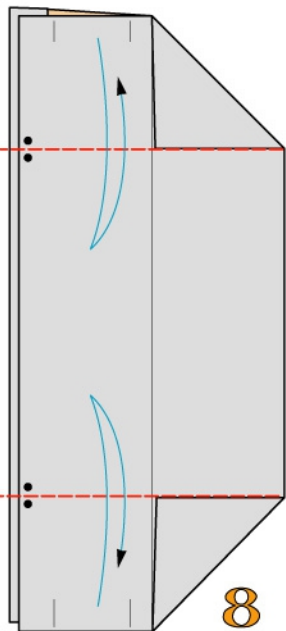
1 piega a valle

6



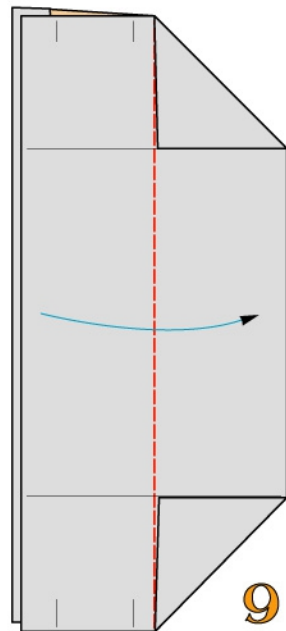
2 pieghe bisettrici a valle

7



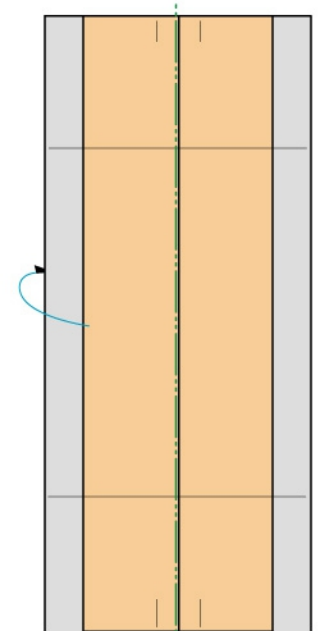
2 pieghe bisettrici a valle

8



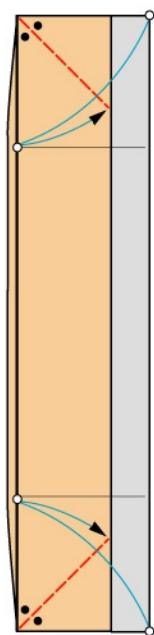
Ripiegate a valle

9



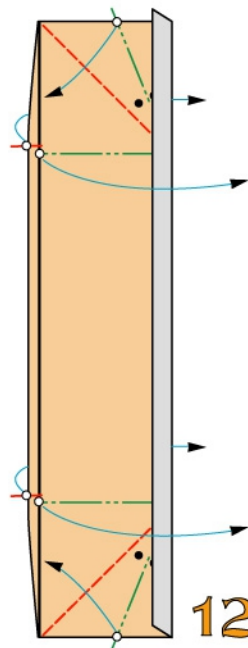
Ripiegate a monte

10



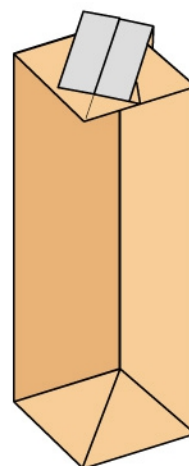
**11**

2 pieghe bisettrici a valle



**12**

Ripiegando a valle e a monte aprite modellando 3 D



**13**

Modulo "O" ultimato

#### MONTAGGIO DEI 6 MODULI



**14**

Inserite 4 moduli "O" entro 1 modulo "3" e bloccate l'unione con 4 pieghe a monte



**15**

Inserite i moduli "O" entro 1 modulo "3" e bloccate l'unione con 4 pieghe a monte



**16**

Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "O" ultimato



**17**

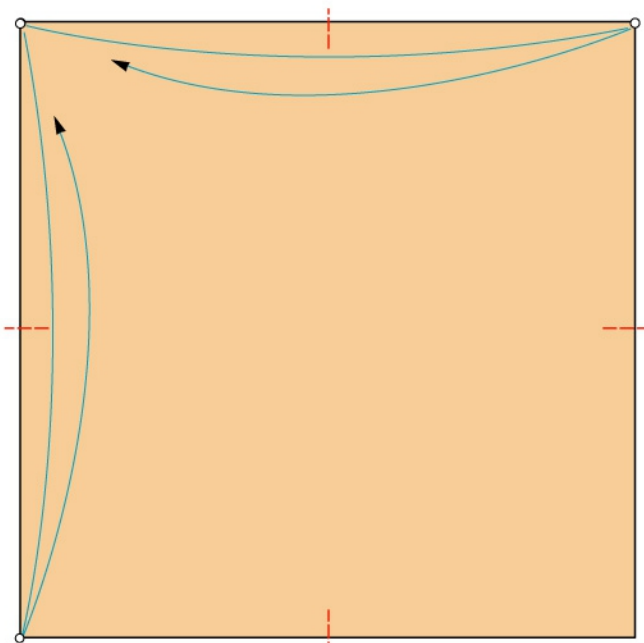
Fondo del pacco "O"

# PACCO REGALO "P"

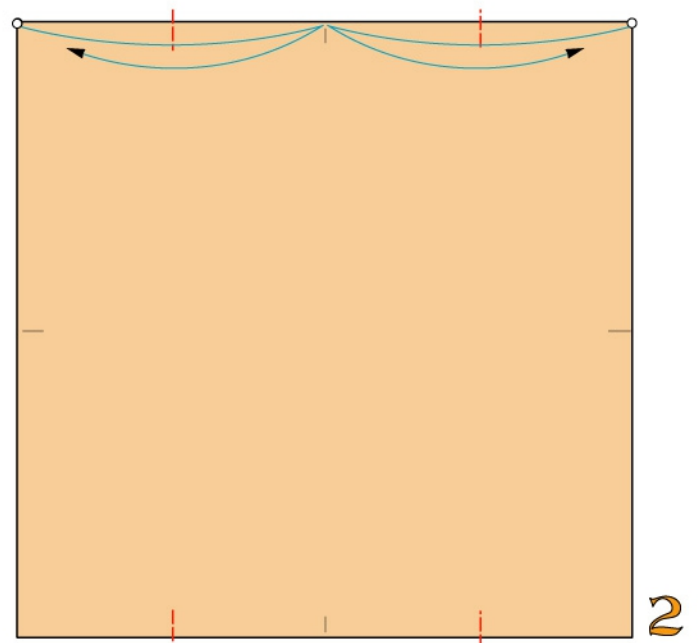
4 moduli "P" e 2 moduli "2"



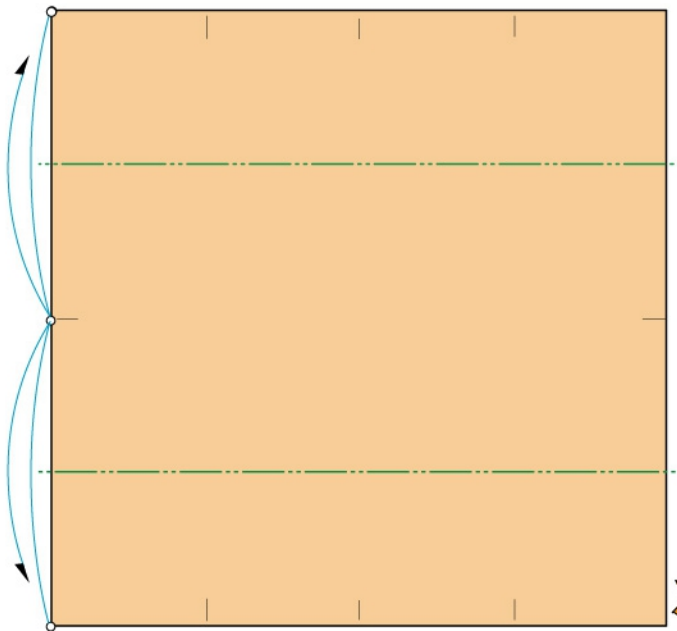
bloccaggio 2



4 piccole pieghe a valle

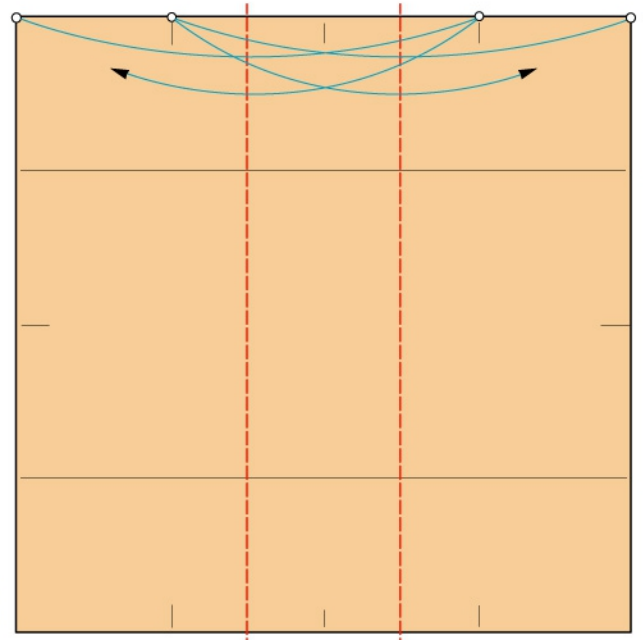


4 piccole pieghe a valle



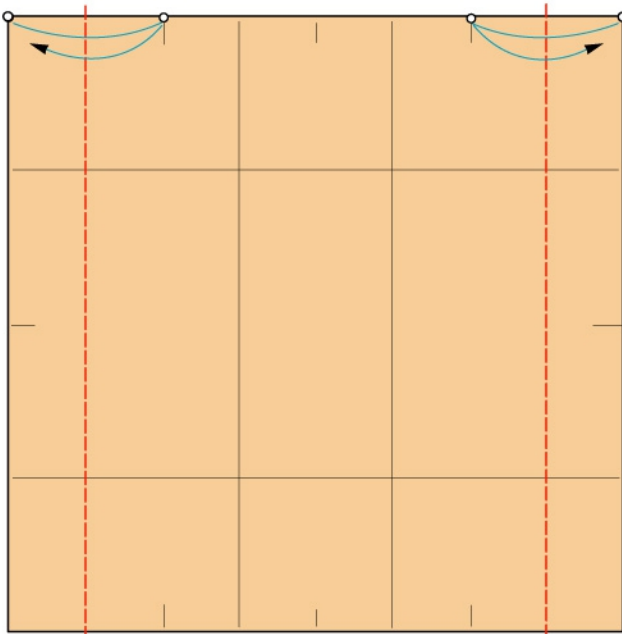
2 pieghe a monte

3



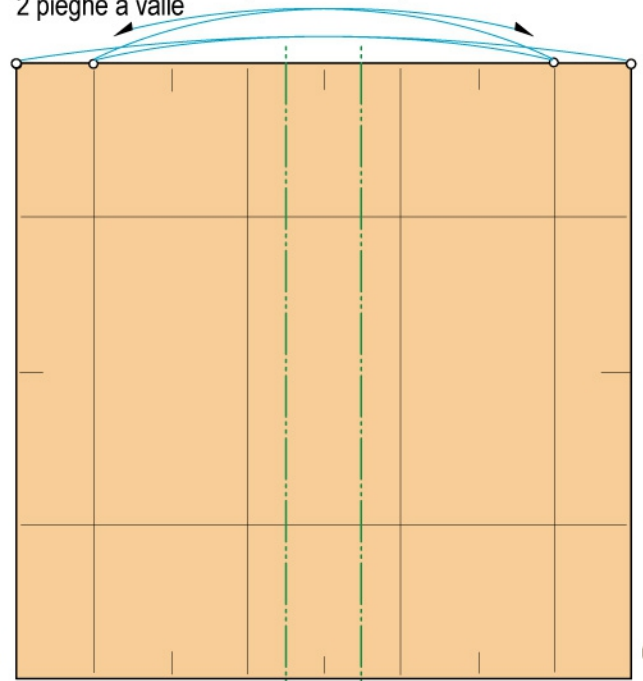
2 pieghe a valle

4



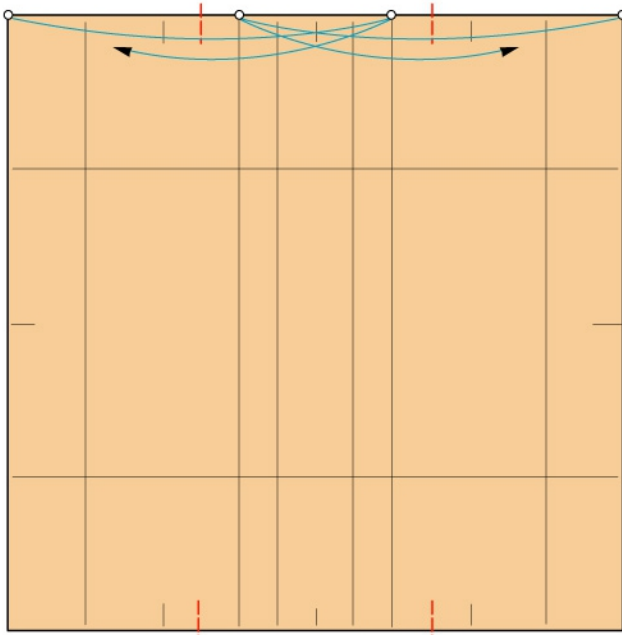
2 pieghe a valle

5



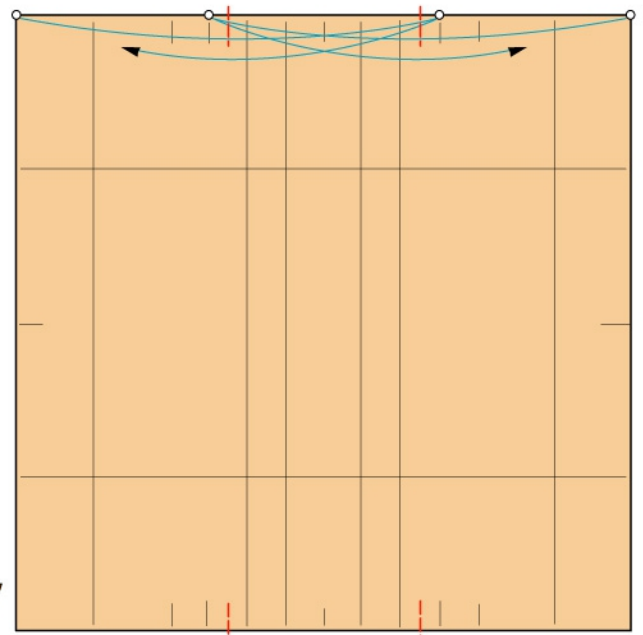
2 pieghe a monte

6



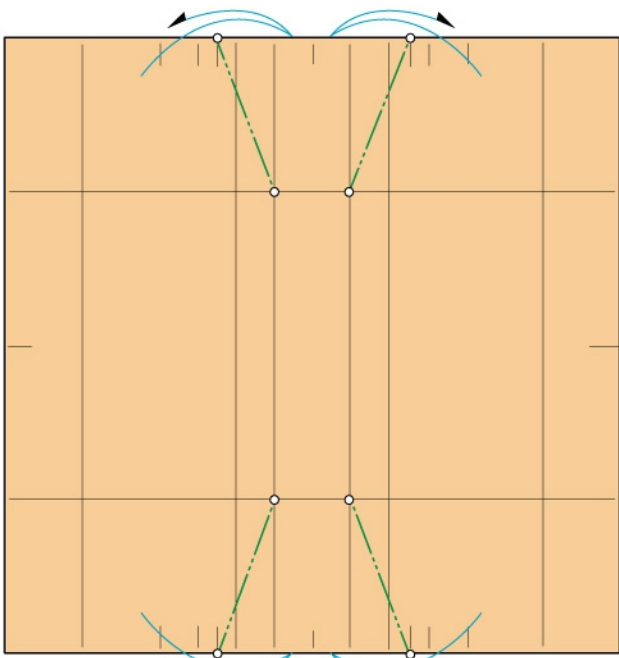
4 piccole pieghe a valle

7

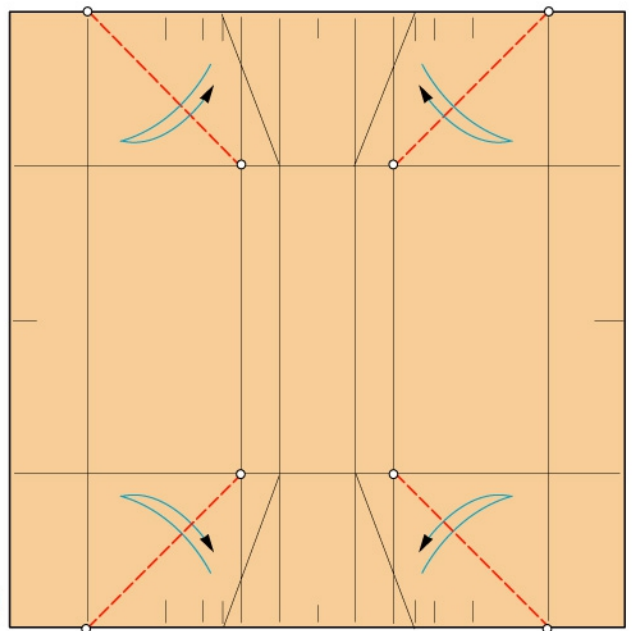


4 piccole pieghe a valle

8



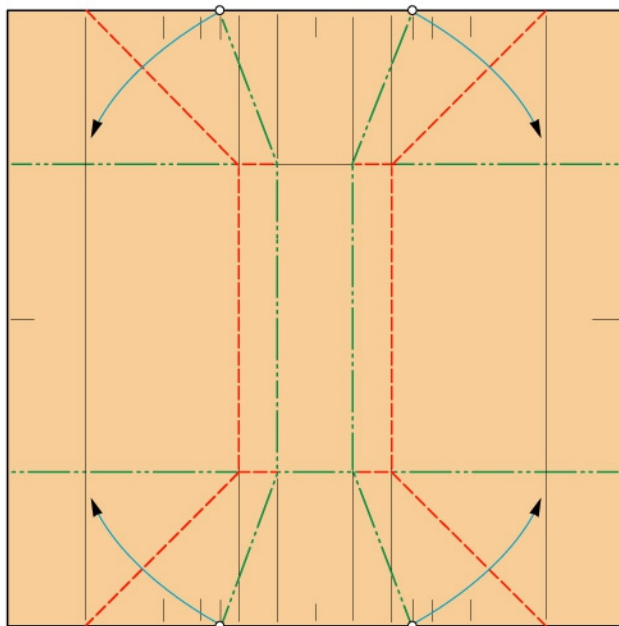
4 pieghe a monte



9

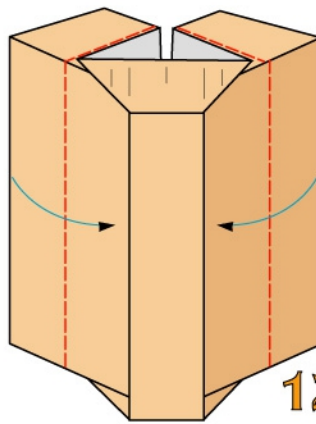
4 pieghe a valle

10



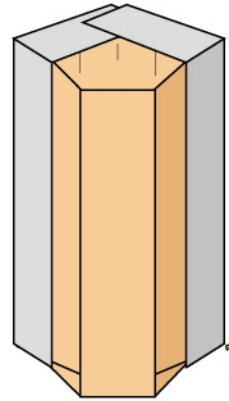
Ripiegando a valle e a monte modellate 3 D

11



Ripiegate i bordi a valle

12



Modulo "P" ultimato

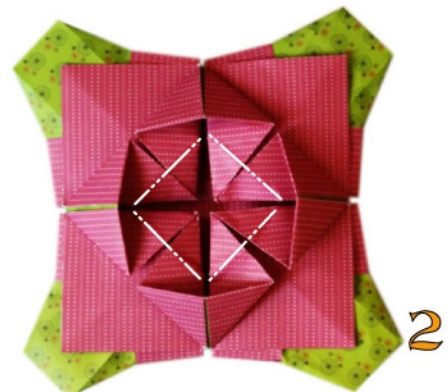
13

MONTAGGIO DEI 6 MODULI



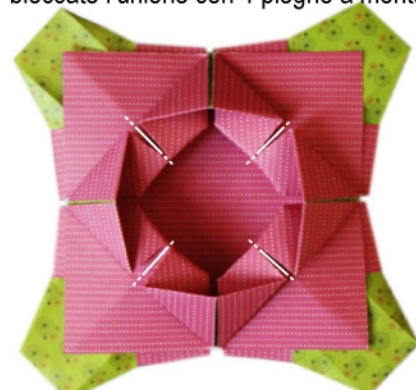
Inserite 4 moduli "P" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte

64



Inserite i moduli "P" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte

2



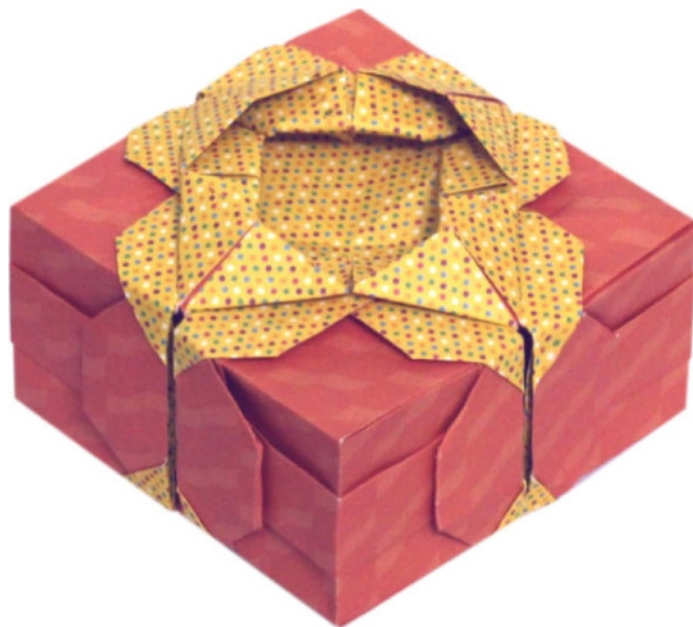
Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "P" ultimato

3

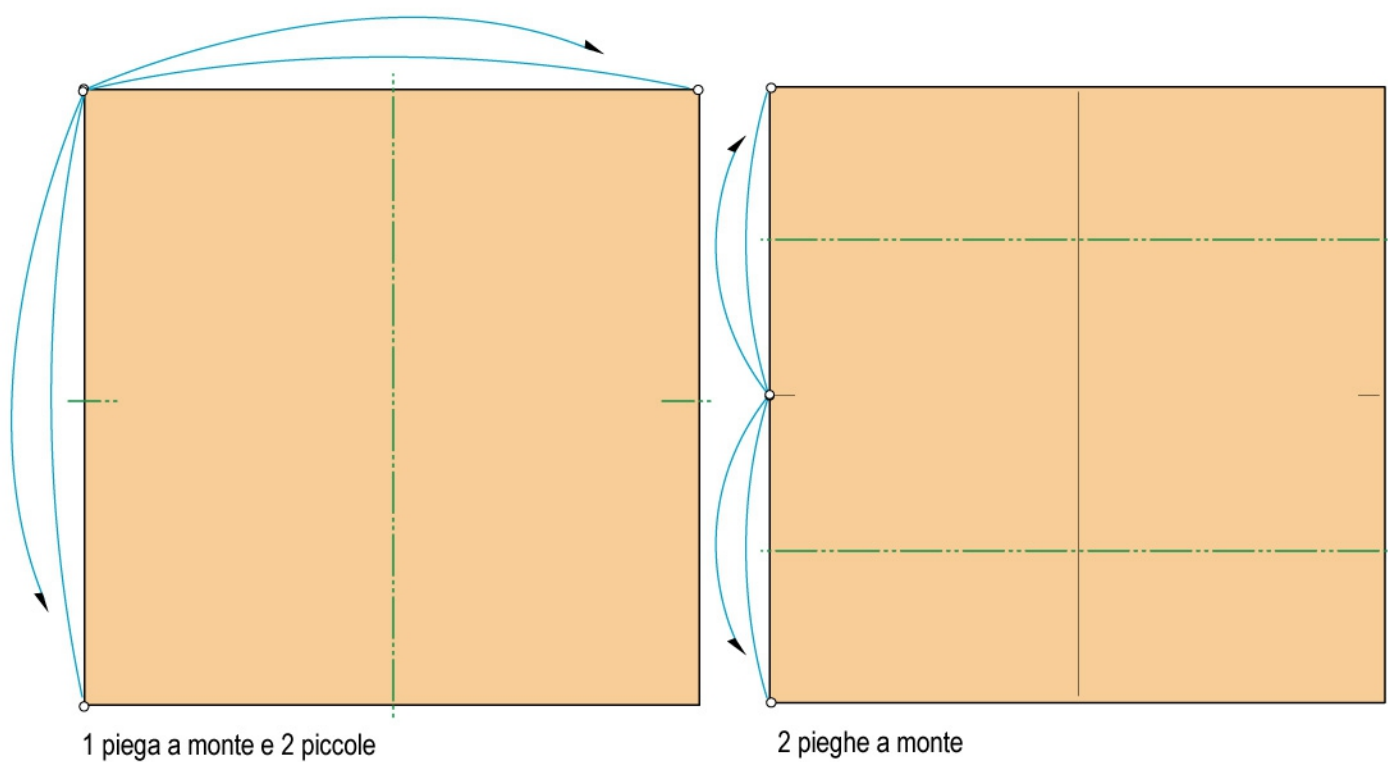


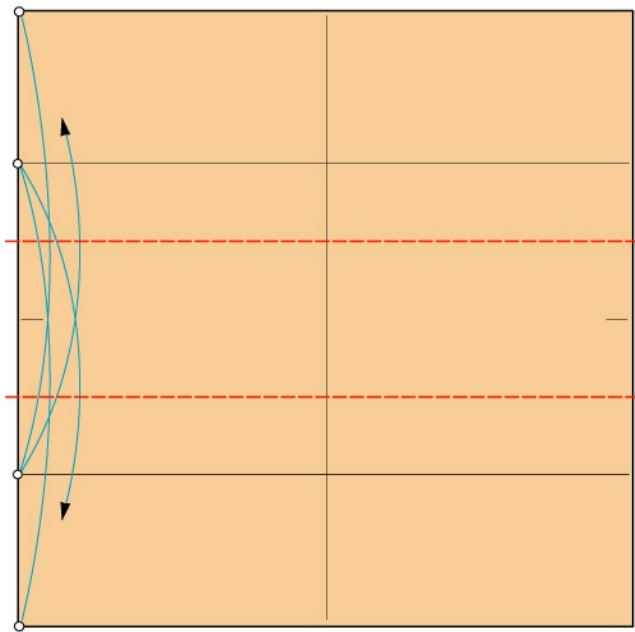
# PACCO REGALO "Q"

4 moduli "Q" e 2 moduli "2"



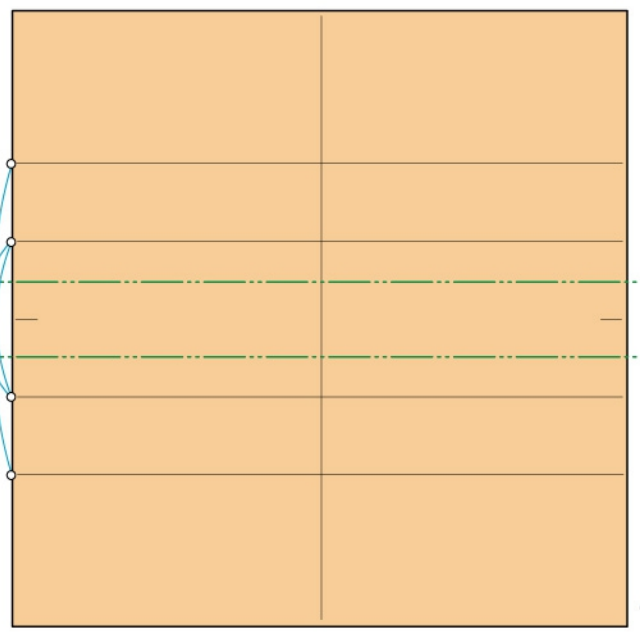
bloccaggio 2





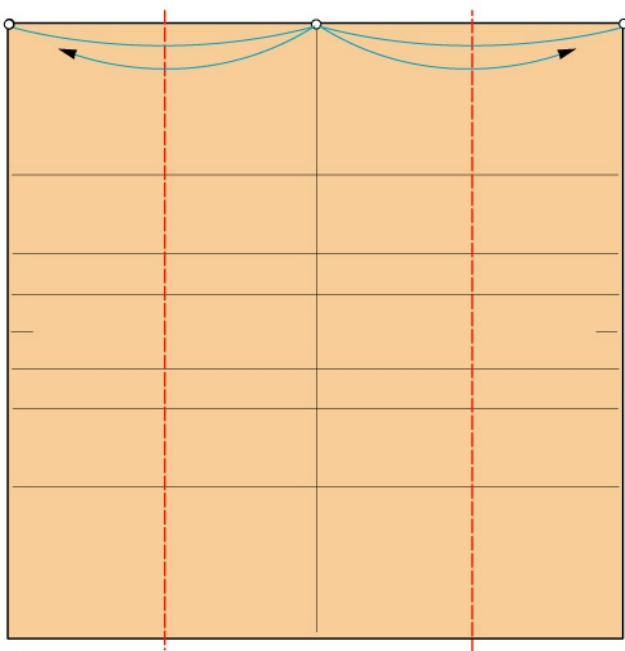
2 pieghe a valle

3



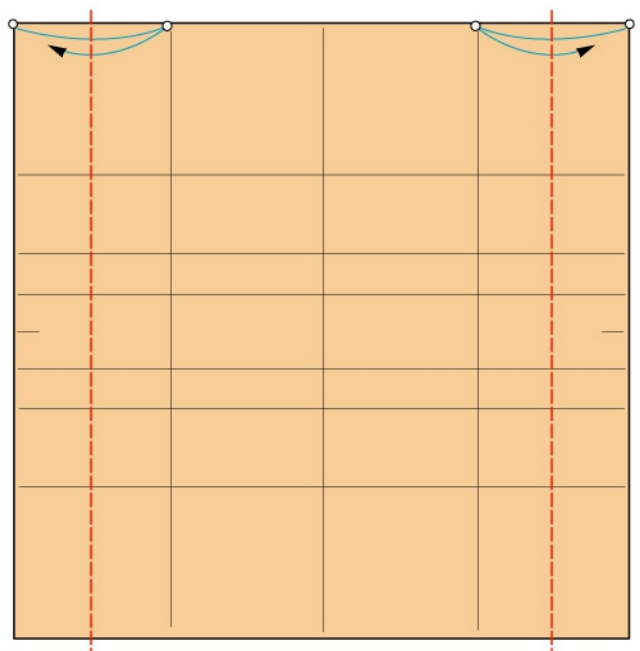
2 pieghe a monte

4



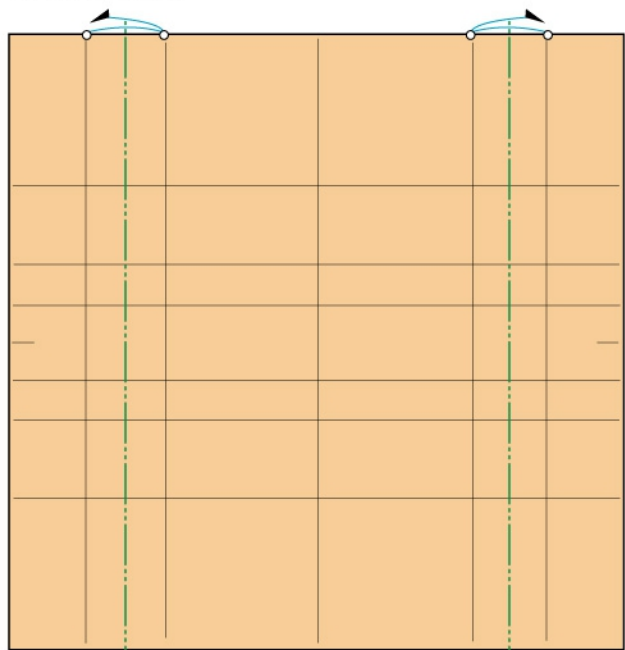
2 pieghe a valle

5



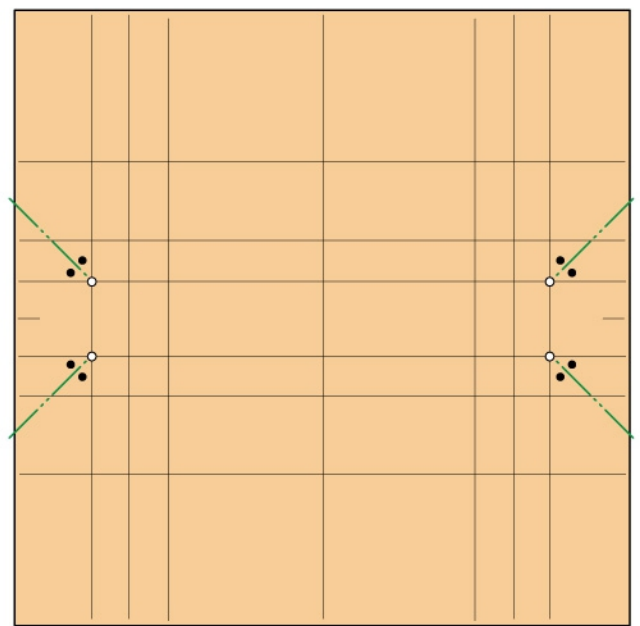
2 pieghe a valle

6



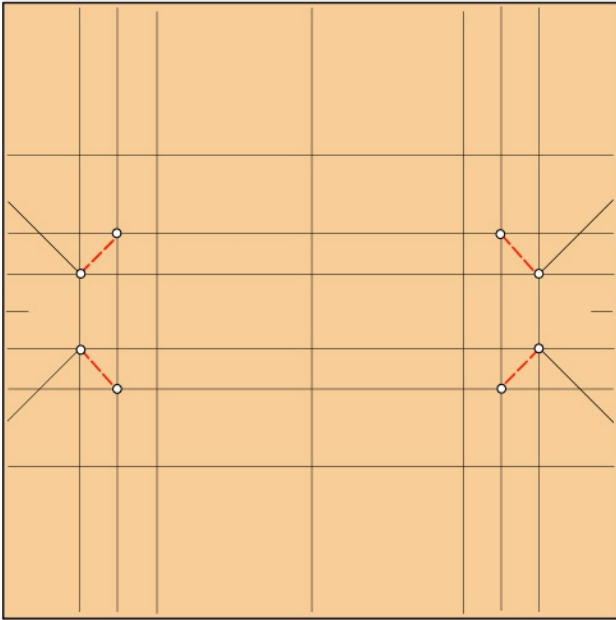
2 pieghe a monte

7



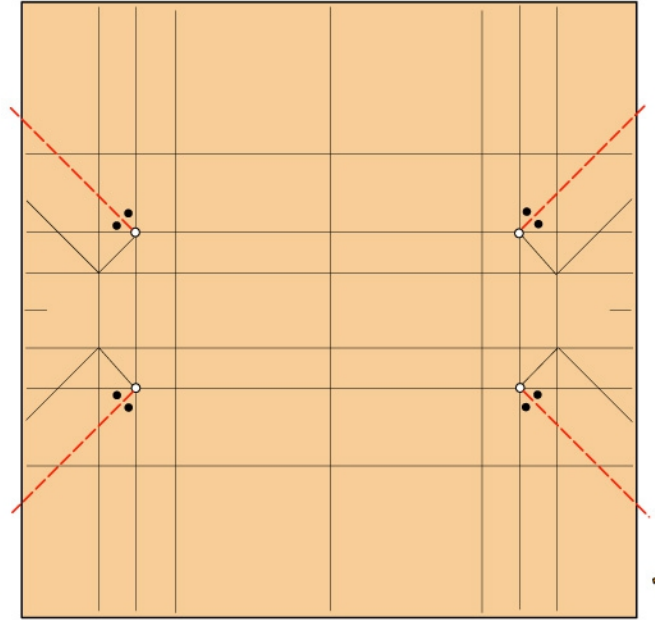
4 pieghe bisettrici a monte

8



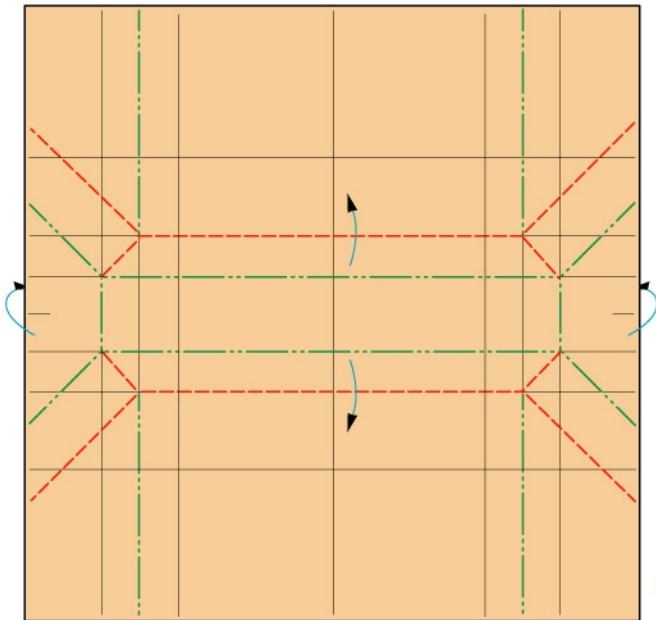
9

4 piccole pieghe a valle



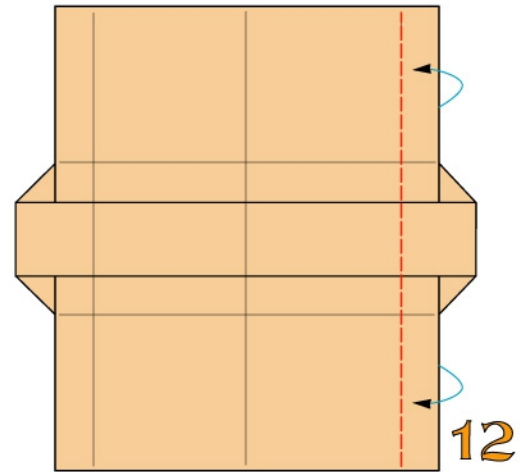
10

4 pieghe bisettrici a valle



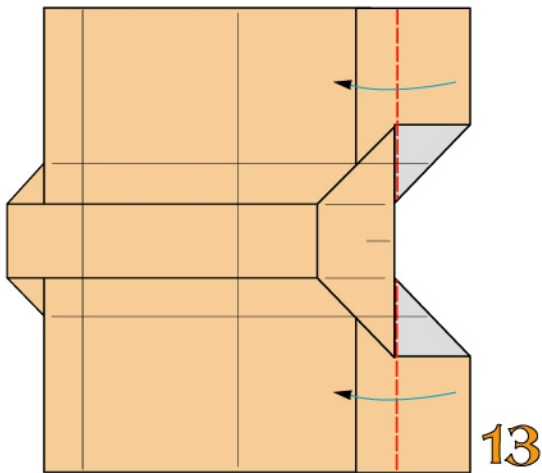
11

Ripiegate a valle e a monte



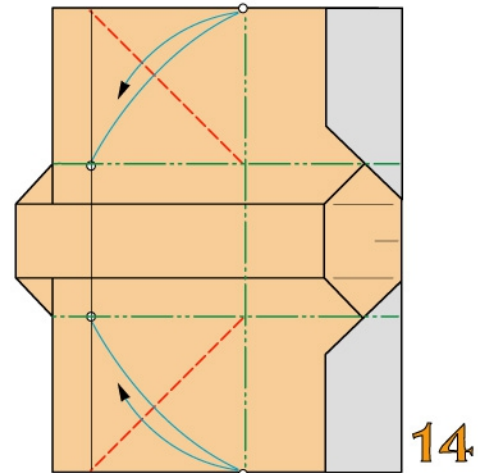
12

Ripiegate a valle



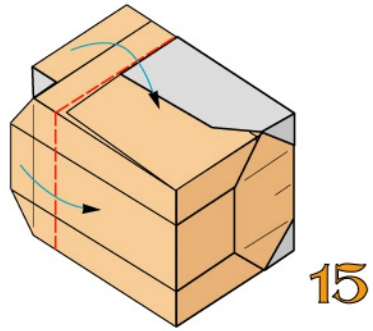
13

Ripiegate a valle

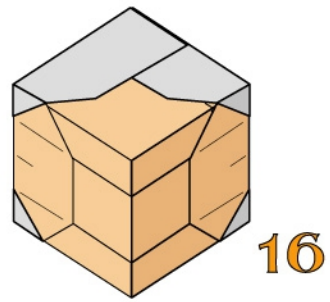


14

2 pieghe diagonali a valle e, ripiegando a monte, modellate 3D



Ripiegare il bordo a valle

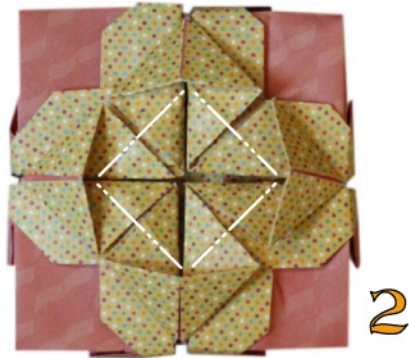


Modulo "Q" ultimato

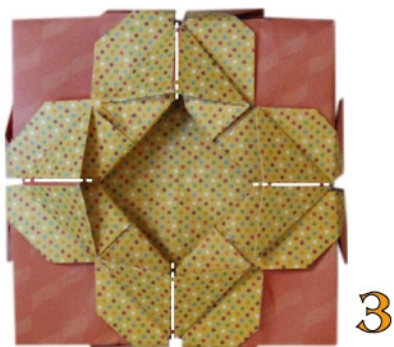
### MONTAGGIO DEI 6 MODULI



Inserite 4 moduli "Q" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



Inserite i moduli "Q" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "Q" ultimato



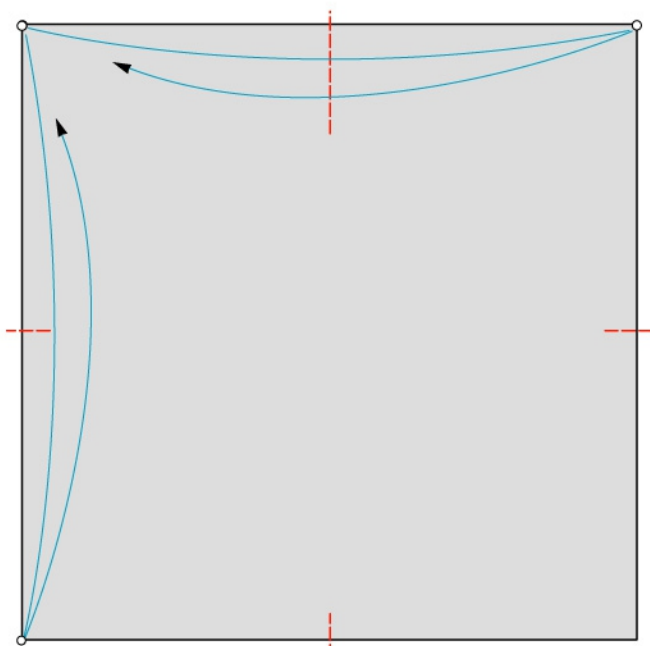
Fondo del pacco "Q"

# PACCO REGALO "R"

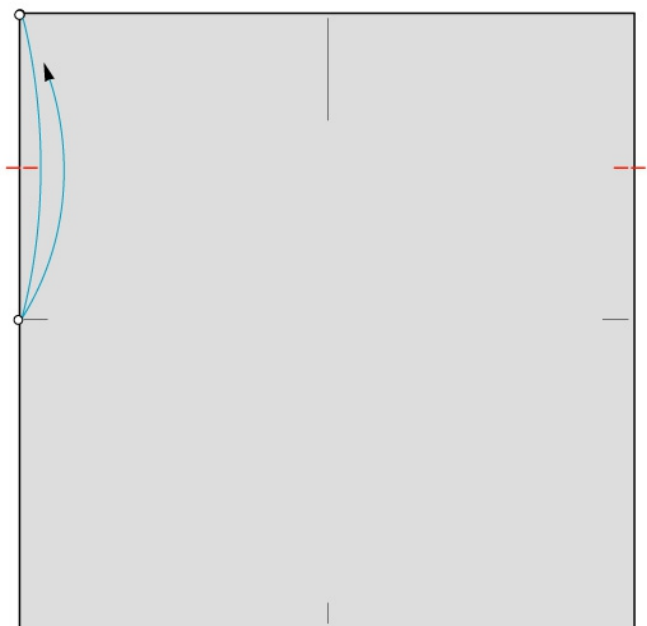
4 moduli "R", un modulo "1" sotto e uno "4" sopra



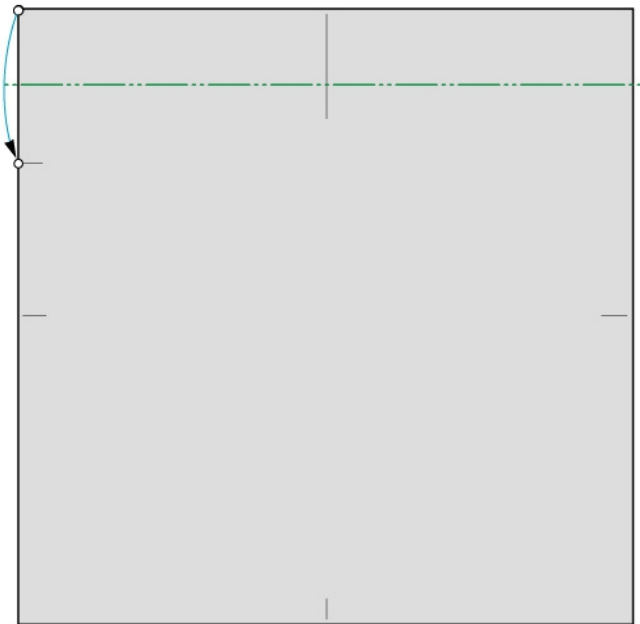
Mod 4 sopra e 1 sotto



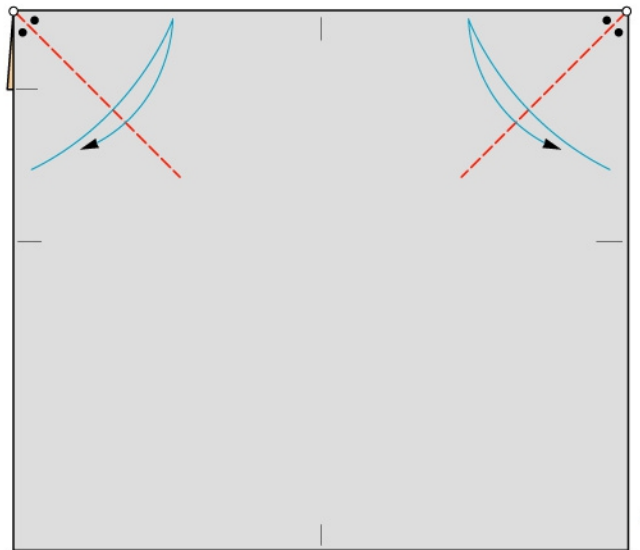
4 piccole pieghe a valle



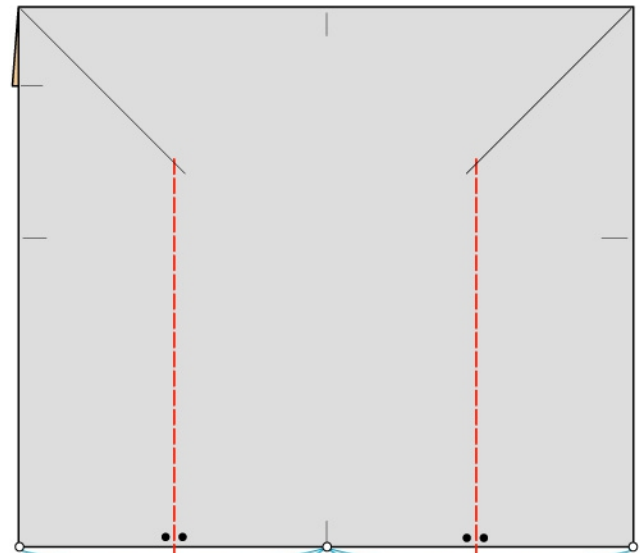
2 piccole pieghe a valle



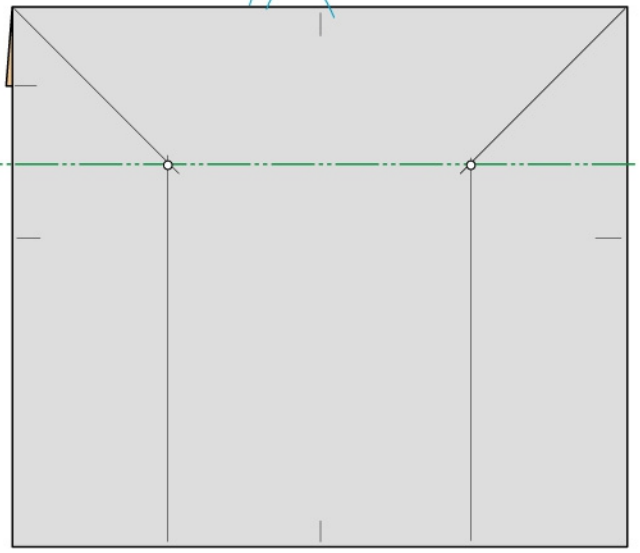
1 piega a monte



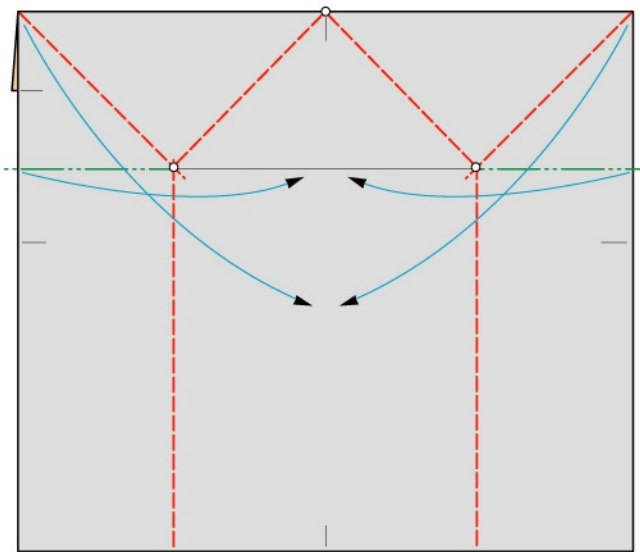
2 pieghe bisettrici a valle



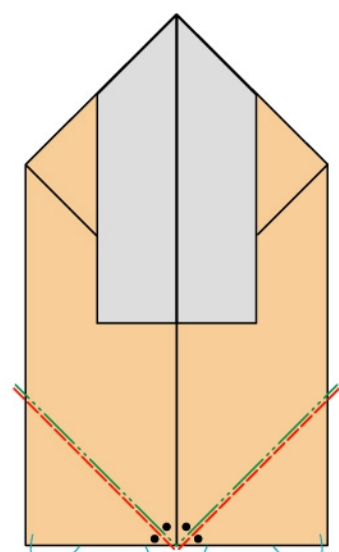
2 pieghe bisettrici a valle



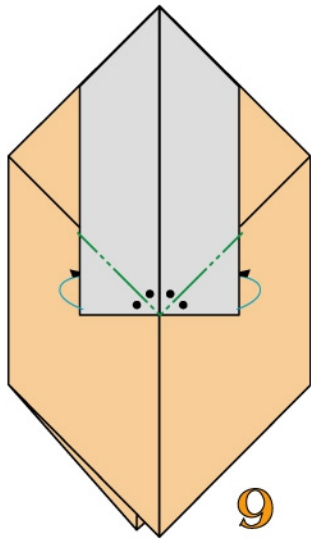
1 piega a monte



2 nuove pieghe a valle e ripiegate a valle e a monte

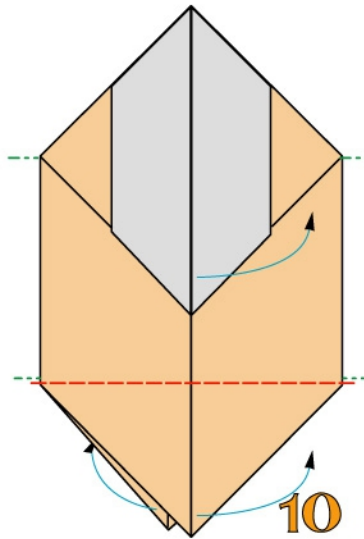


2 pieghe rovesce interne



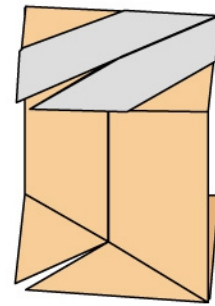
9

2 pieghe bisettrici a monte



10

Ripiegando a valle e a monte modellate 3 D



11

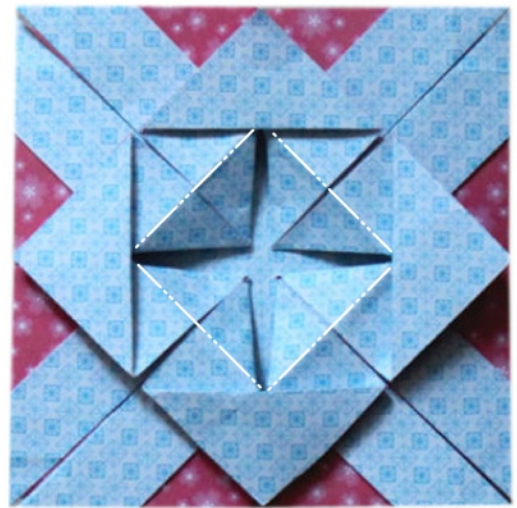
Modulo "R" ultimato

### MONTAGGIO DEI 6 MODULI



Inserite 4 moduli "R" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte

1



Inserite i moduli "R" entro 1 modulo "4" e bloccate l'unione con 4 pieghe a monte

2



Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "R" ultimato

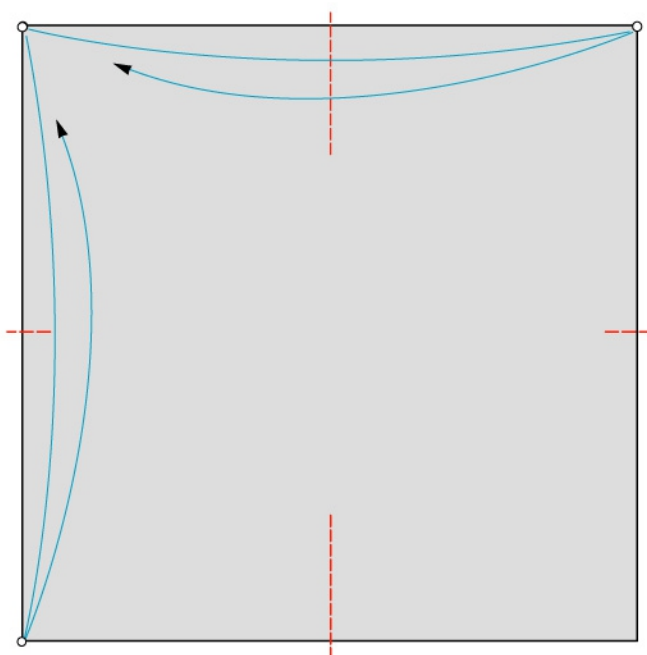
3

# PACCO REGALO "S"

4 moduli "S", un modulo "1" sotto e uno "4" sopra

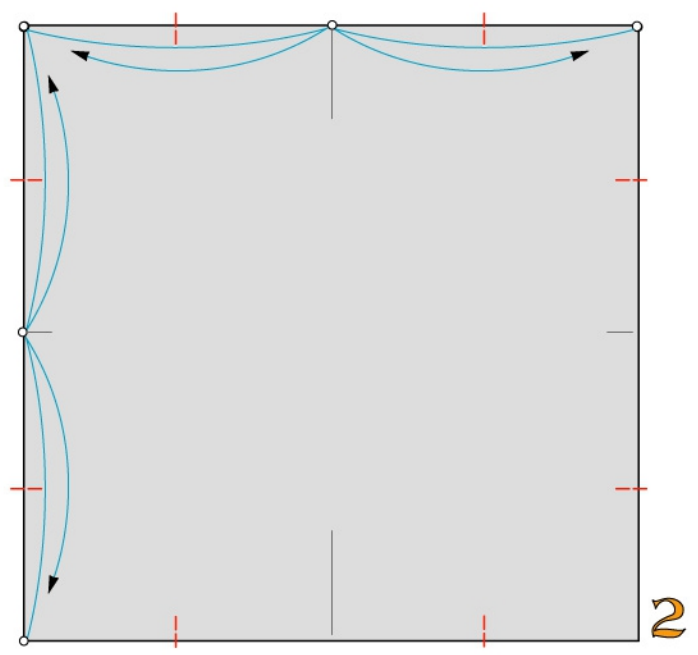


Mod 4 sopra e 1 sotto



4 piccole pieghe a valle

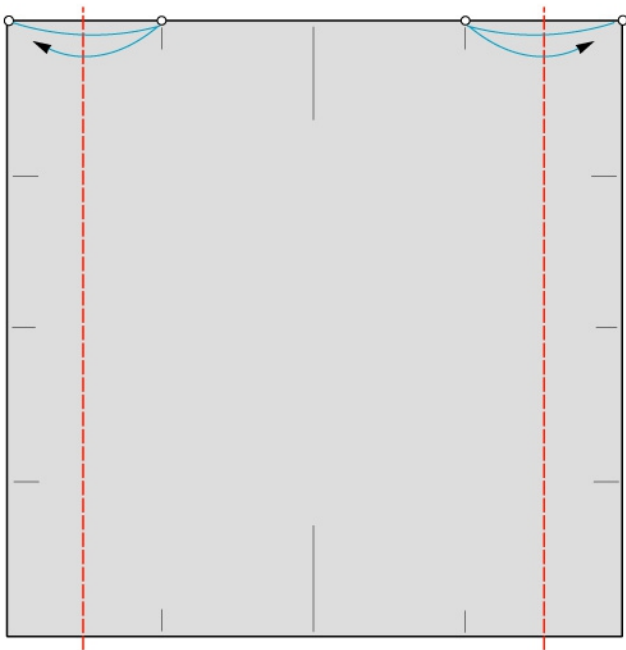
1



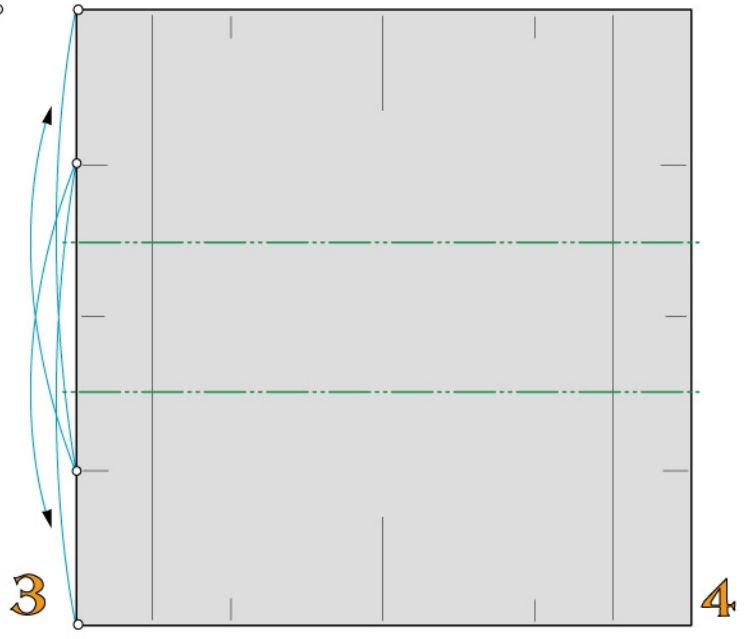
8 piccole pieghe a valle

2

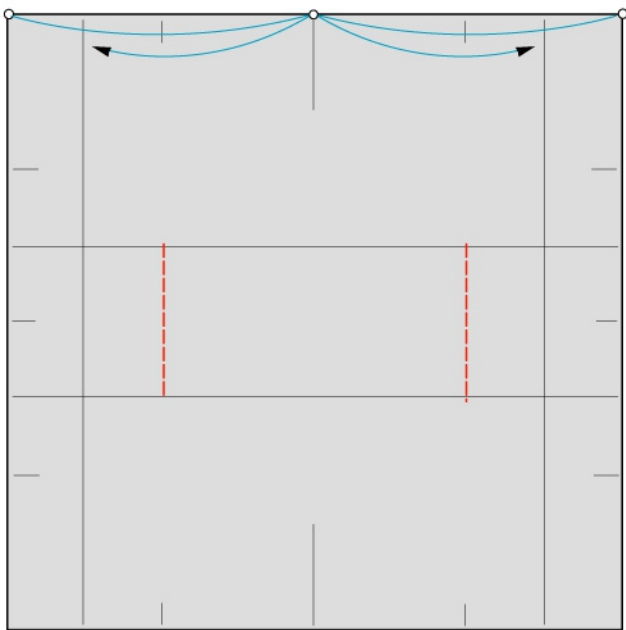




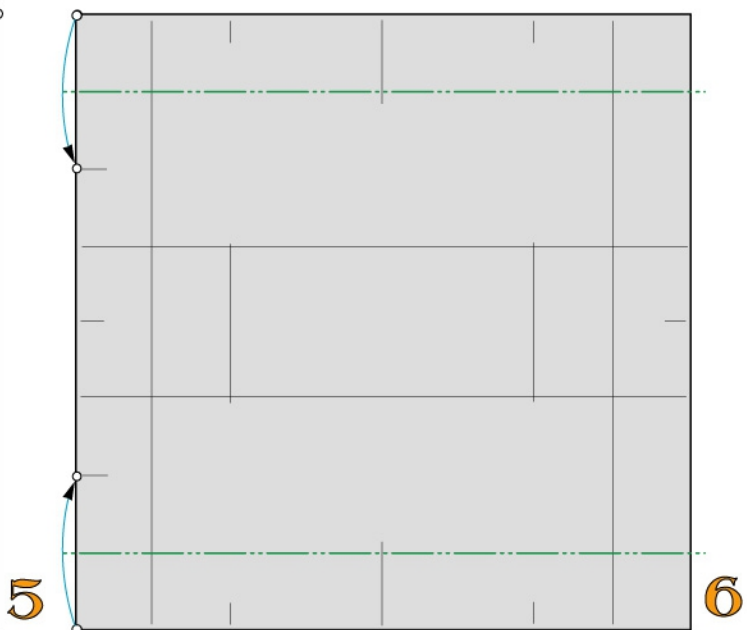
2 pieghe a valle



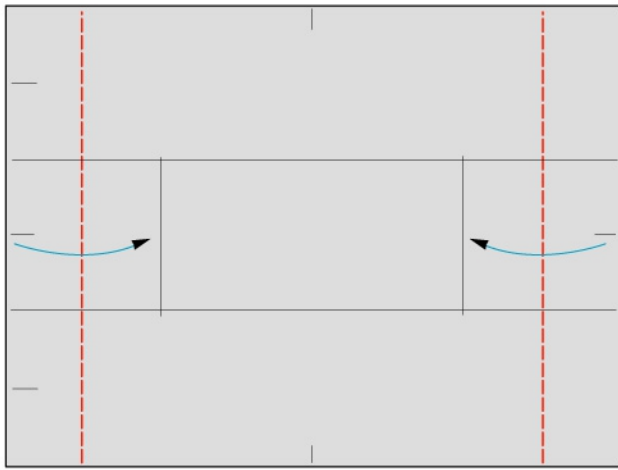
2 pieghe a monte



2 pieghe a valle

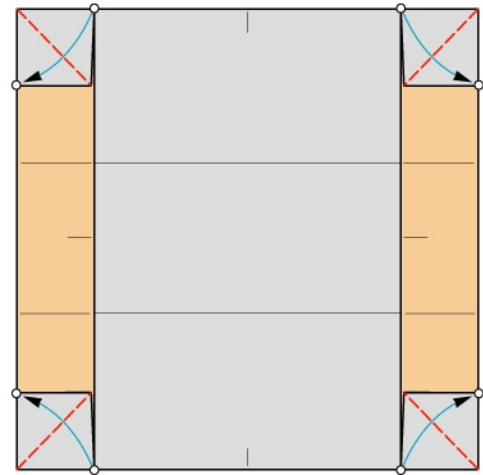


2 pieghe a monte



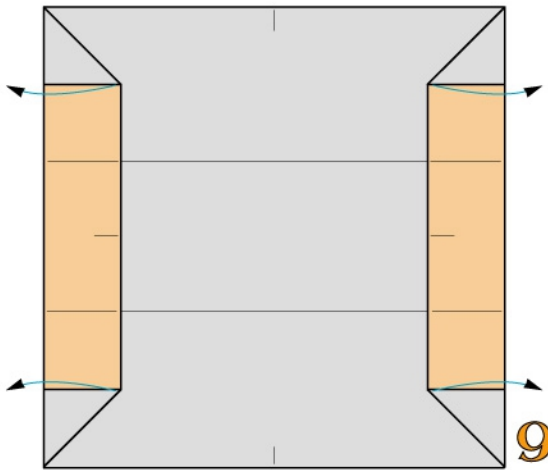
2 pieghe a valle

7



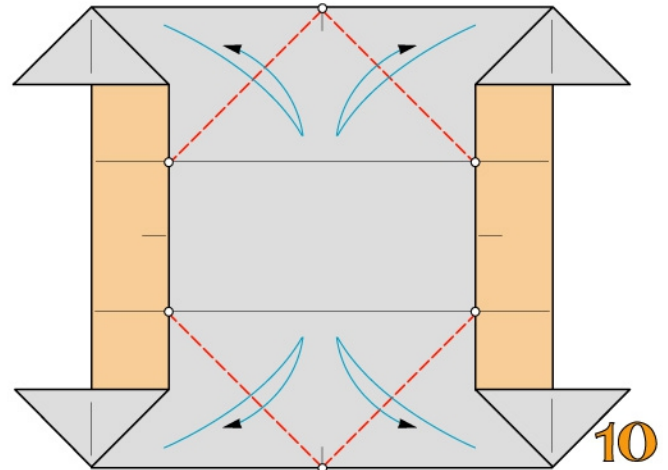
4 pieghe diagonali a valle

8



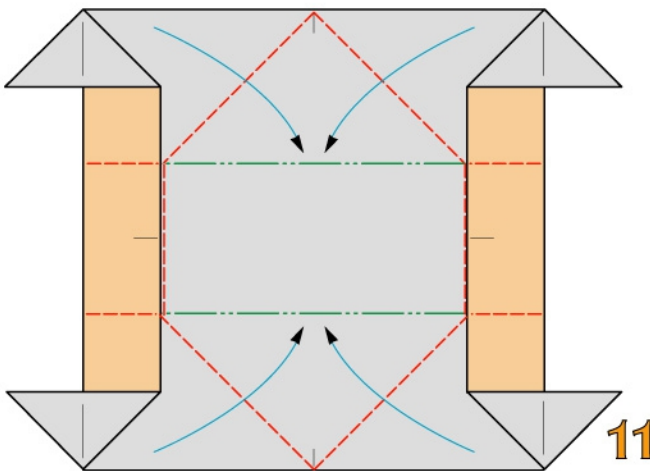
Estraete i vertici interni

9



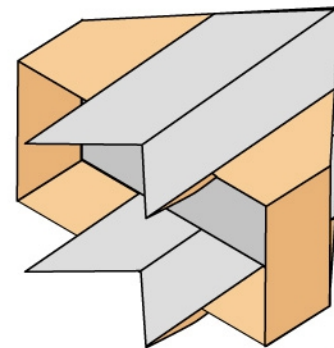
4 pieghe a valle

10



Ripiegando a valle e a monte modellate 3 D

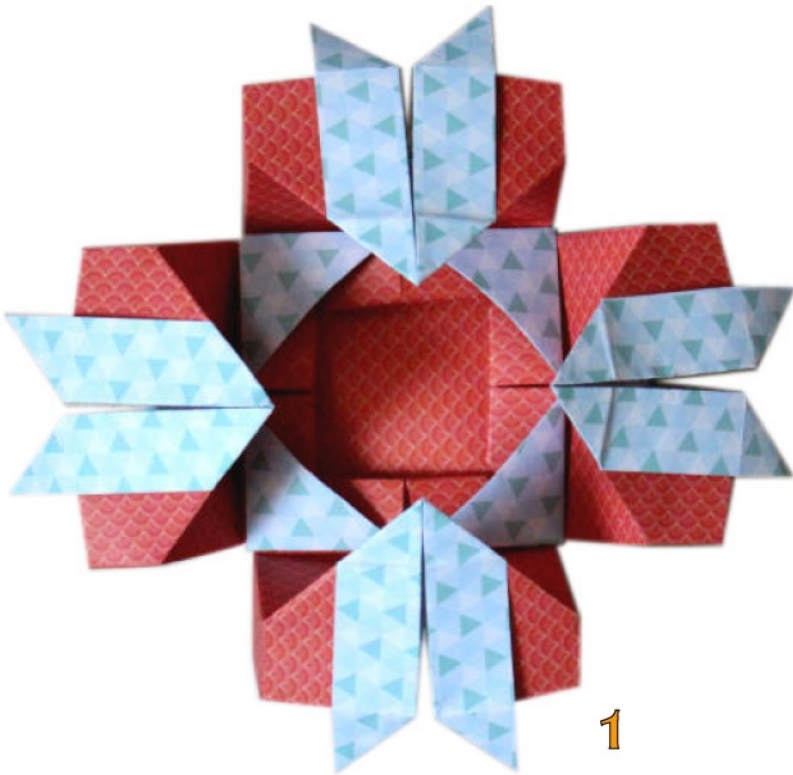
11



Modulo "S" ultimato

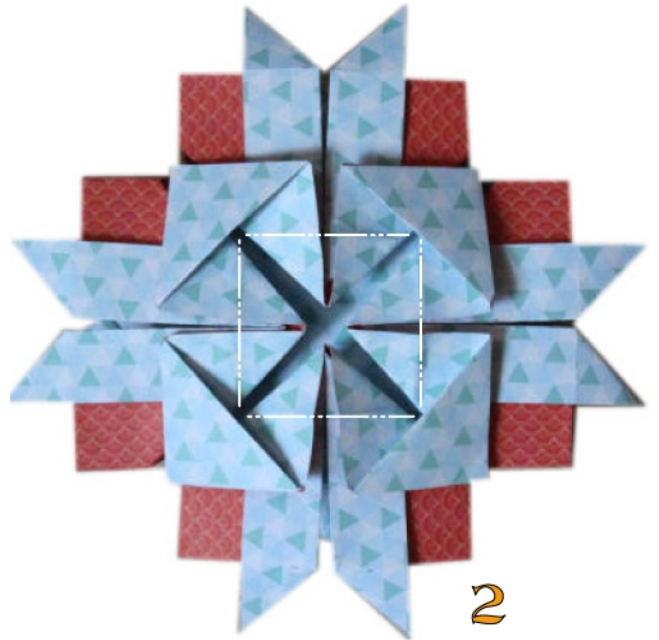
12

MONTAGGIO DEI 6 MODULI



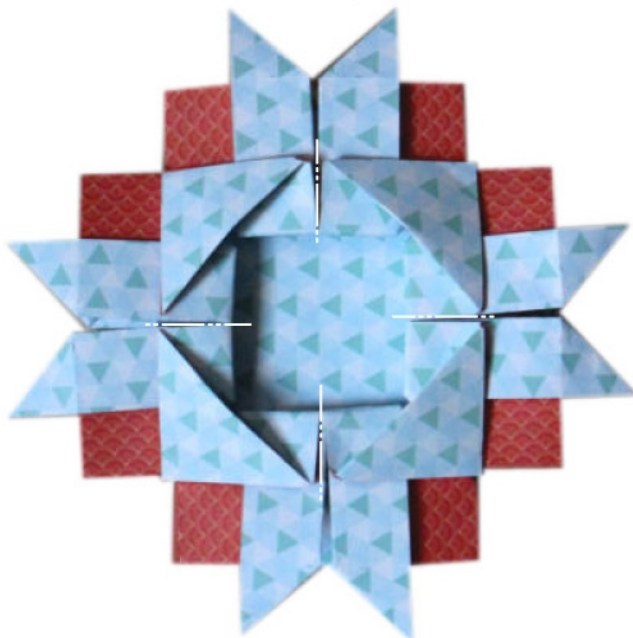
1

Inserite 4 moduli "S" entro 1 modulo "1" e bloccate l'unione con 4 pieghe a monte

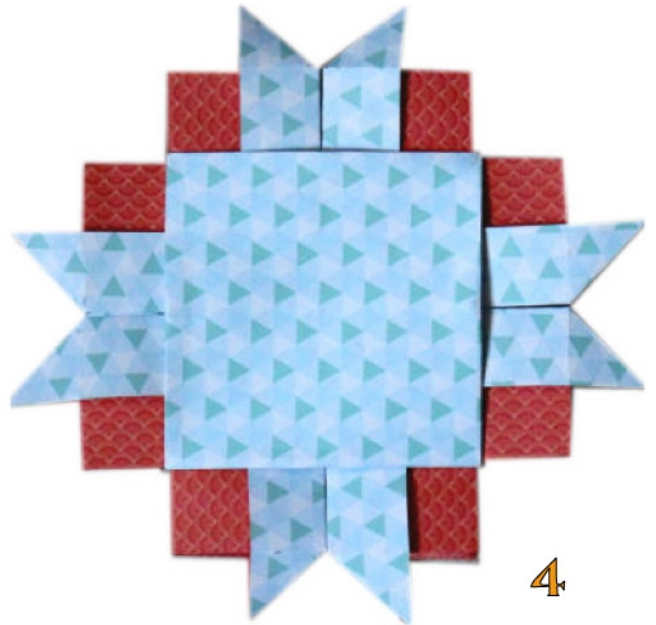


2

Inserite i moduli "S" entro 1 modulo "4" e bloccate l'unione con 4 pieghe a monte



Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "S" ultimato



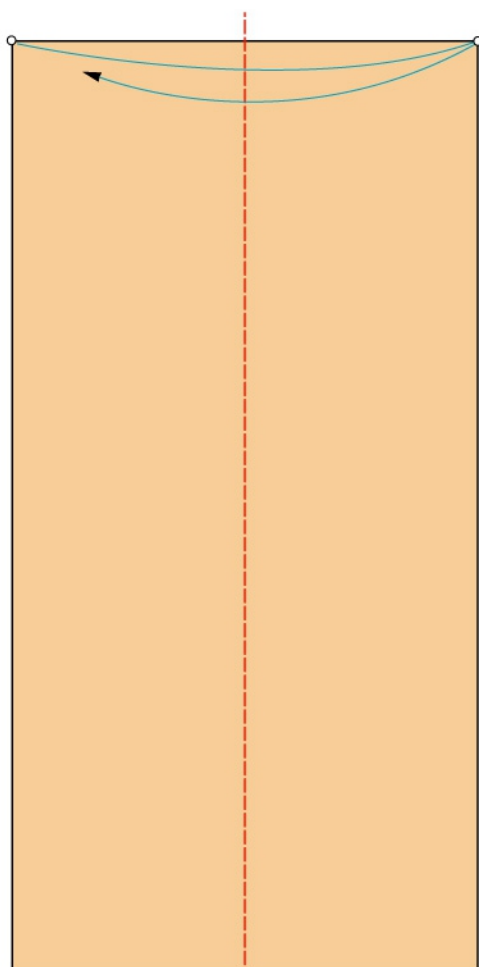
4

Fondo del pacco "H"

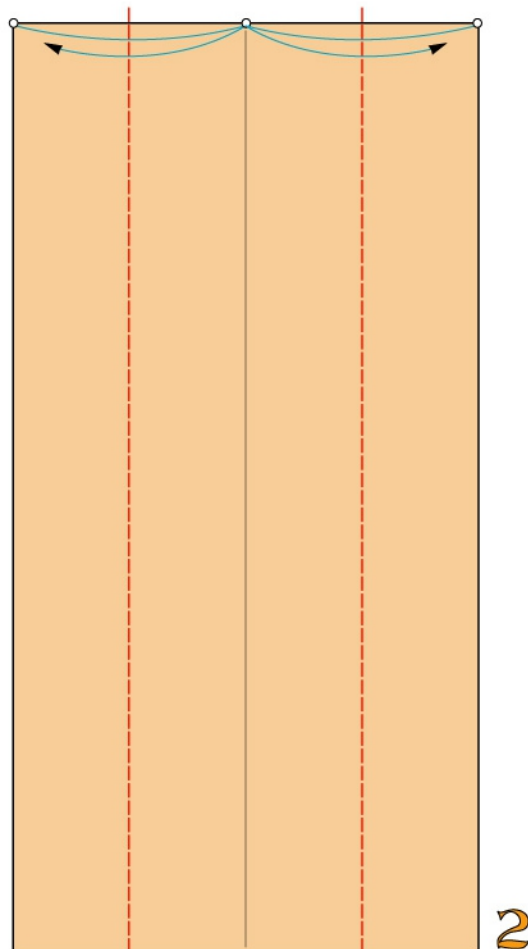
# PACCO REGALO "T"

4 moduli "T" e 2 moduli "2".

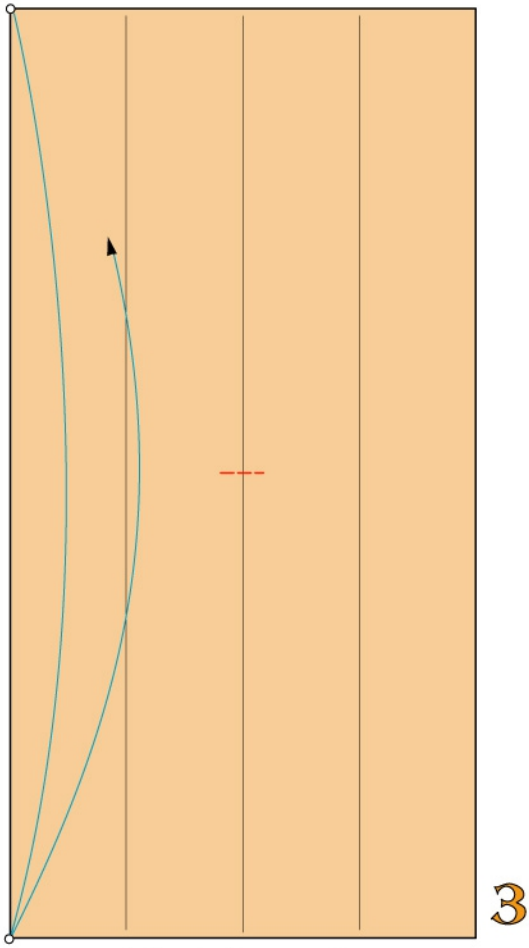
Unico pacco da costruire con carta leggera.



1 piega a valle

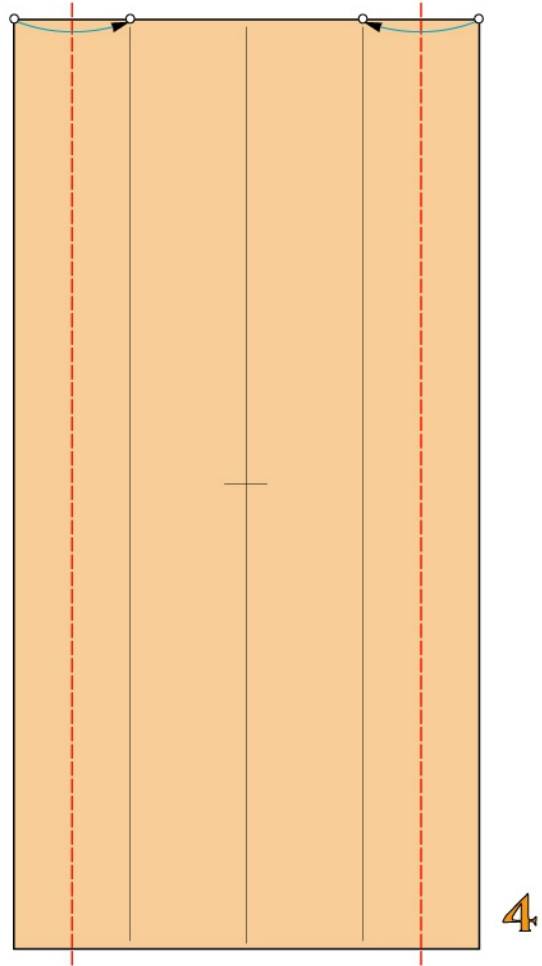


2 pieghe a valle



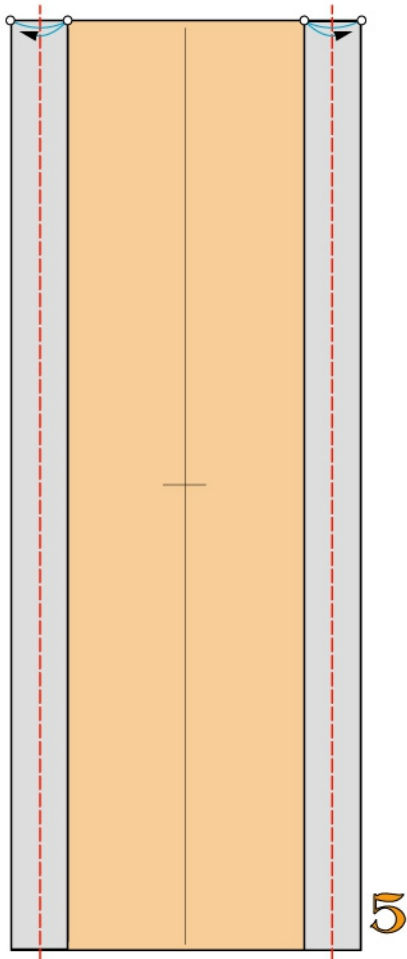
1 piccola piega a valle

3



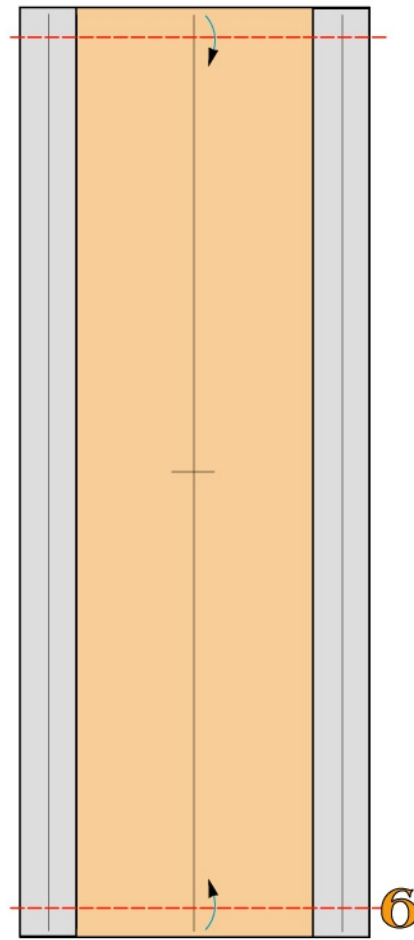
2 pieghe a valle

4



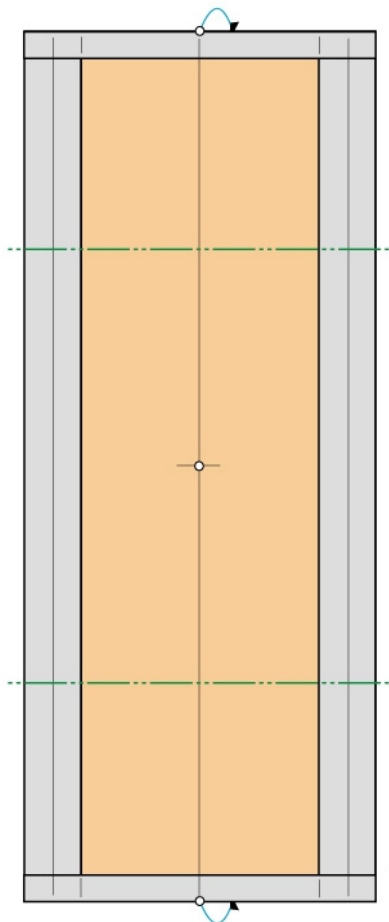
2 pieghe a valle

5



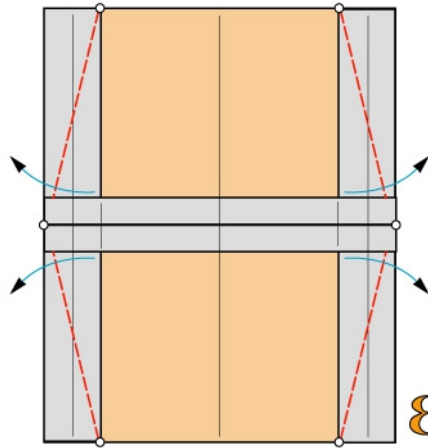
2 pieghe a valle

6



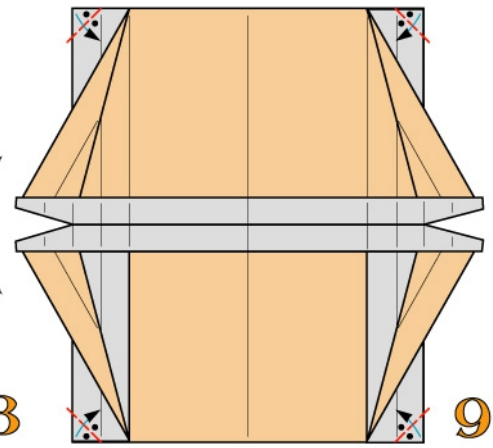
2 pieghe a monte e ribaltate

7



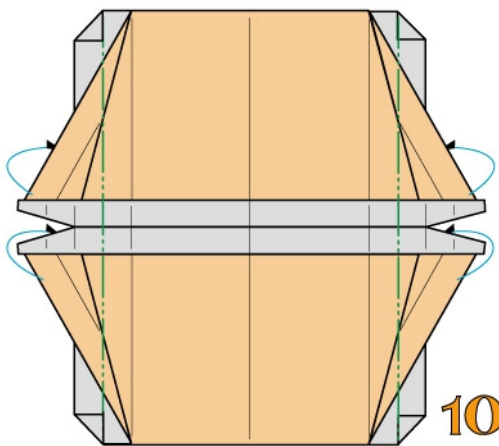
4 pieghe a valle

8



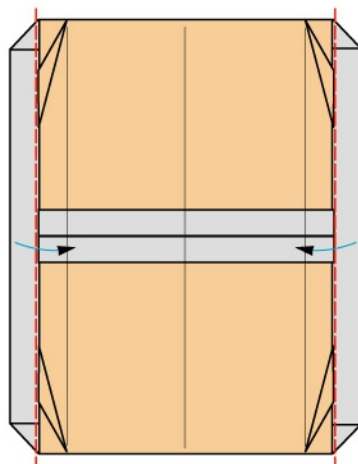
4 piccole pieghe bisettrici a valle

9



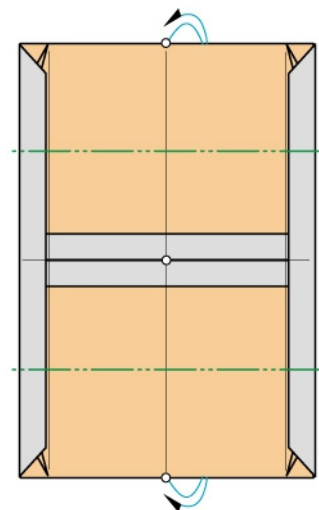
2 pieghe a monte

10



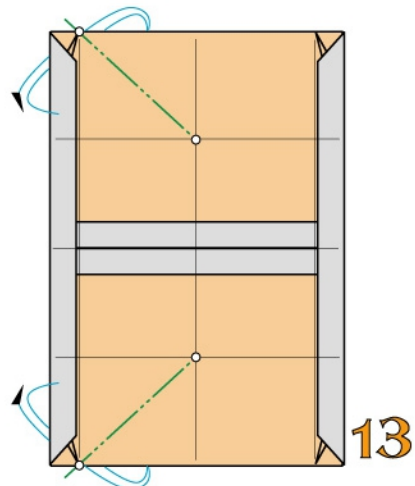
Ripiegate a valle

11

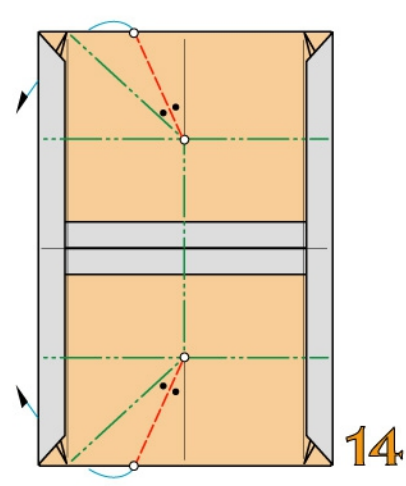


2 pieghe a monte

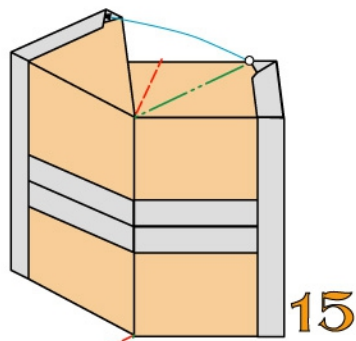
12



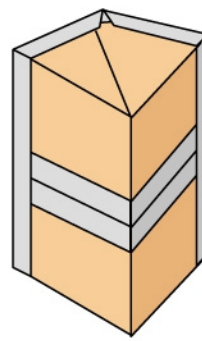
2 pieghe diagonali a monte



Ripiegando a valle e a monte modellate 3 D



1 piega a valle e 1 a monte sopra ed ugualmente sotto



Modulo "T" ultimato

16

### MONTAGGIO DEI 6 MODULI



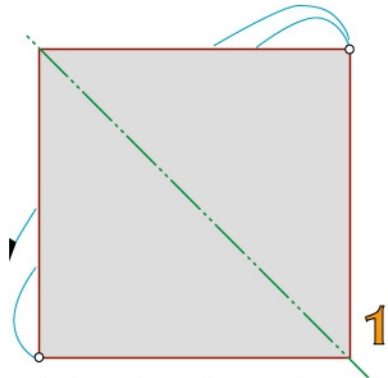
Inserite 4 moduli "T" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte



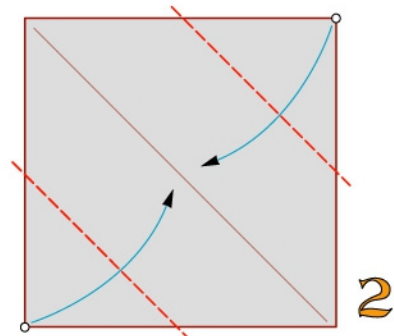
Inserite i moduli "T" entro 1 modulo "2" e bloccate l'unione con 4 pieghe a monte Irrigidite l'unione mediante 4 pieghe a monte: pacco regalo "T" ultimato

# Modulo "5"

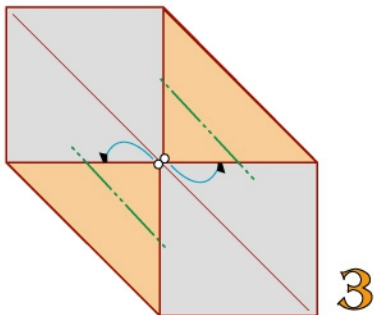
Adoperate un foglio monocolor quadrato con lato di dimensione 0,5 rispetto agli altri moduli.  
Use a single-color square sheet with side size 0,5 to the other modules



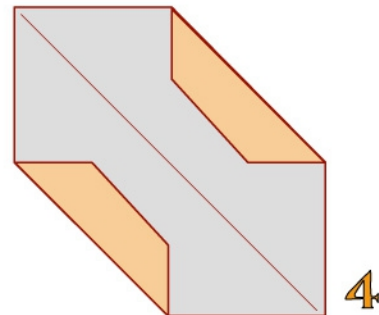
1 piega diagonale a monte



2 pieghe a valle



2 pieghe a monte



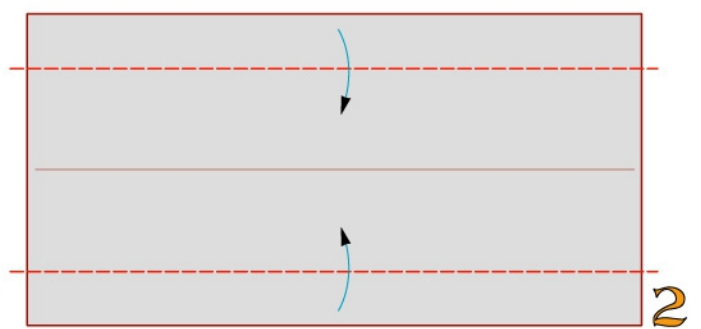
Modulo "5" ultimato

# Modulo "6"

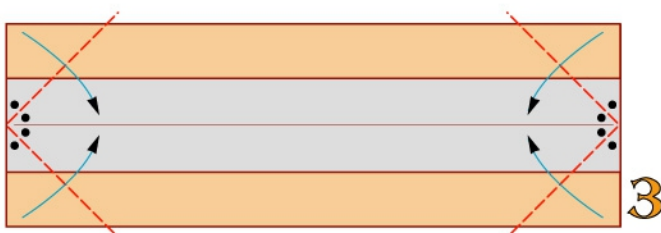
Adoperate un foglio monocolor quadrato diviso a metà.  
Use a single-color square sheet divided in half



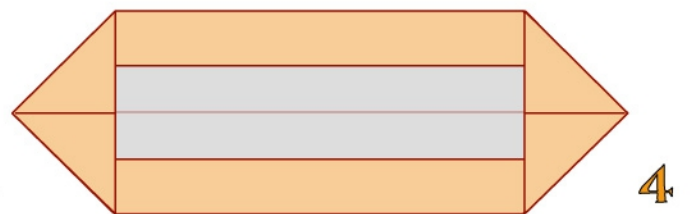
1 piega a monte



2 pieghe a valle



4 pieghe bisettrici a valle



Modulo "6" ultimato



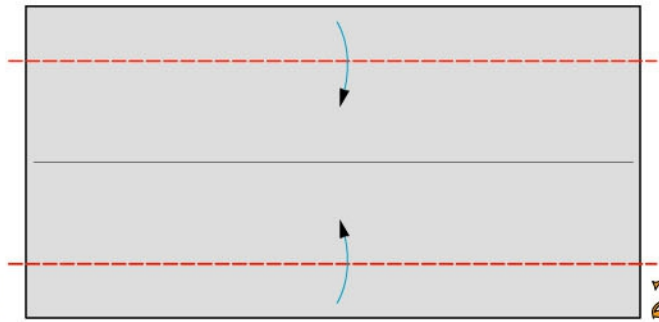
# Modulo "7"

Adoperate un foglio monocolor quadrato diviso a metà.



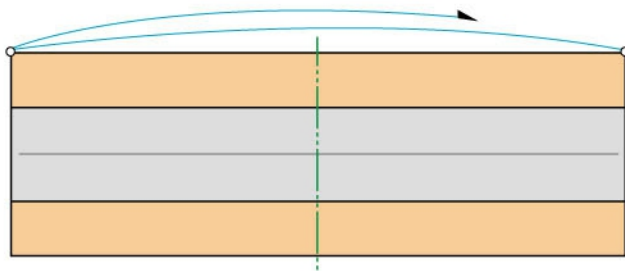
1 piega a monte

1



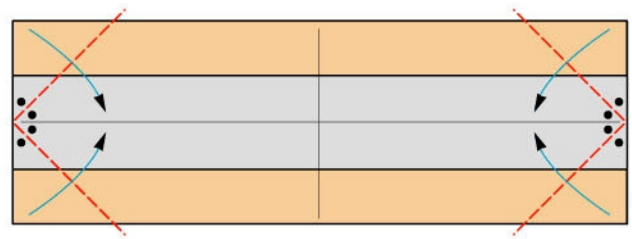
2 pieghe a valle

2



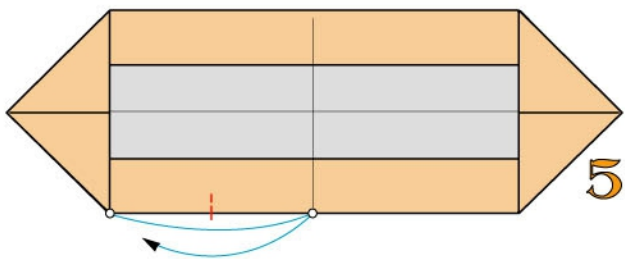
1 piega a monte

3



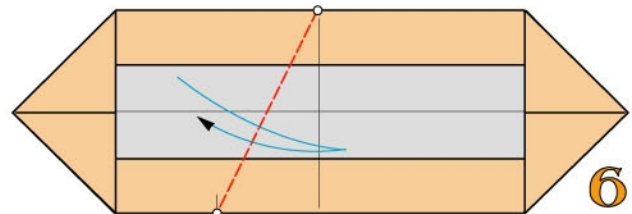
4 pieghe bisettrici a valle

4



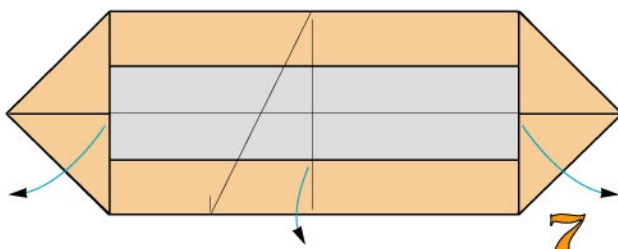
1 piccola piega a valle

5



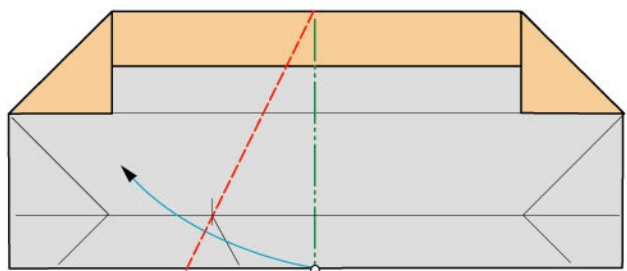
1 piega a valle

6



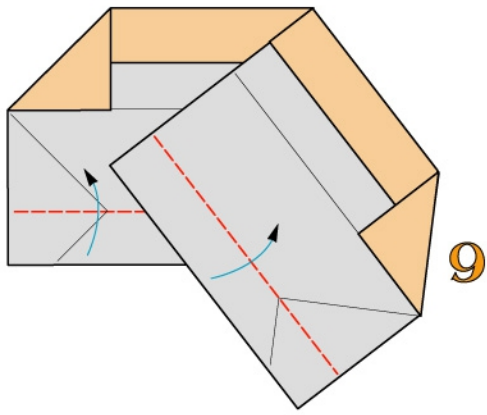
Aperte le 3 superfici indicate

7

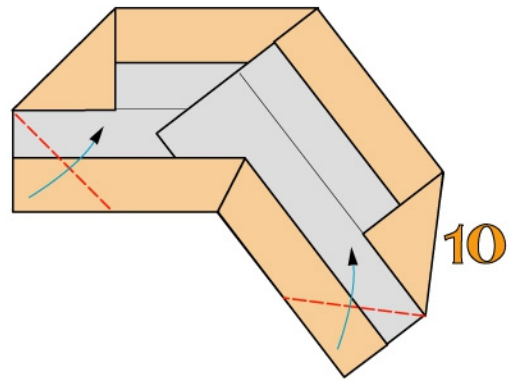


Ripiegate a valle e a monte

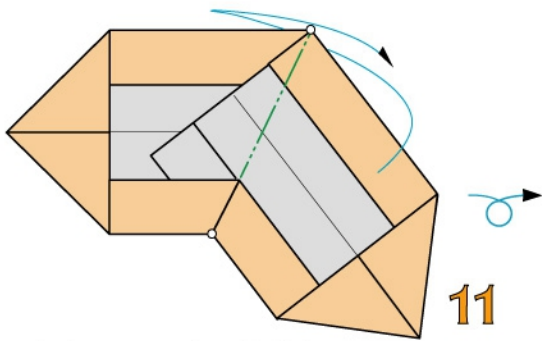
8



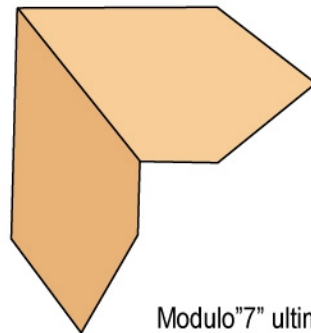
Ripiegate a valle e a monte



Ripiegate a valle



1 piega a monte e ribaltate



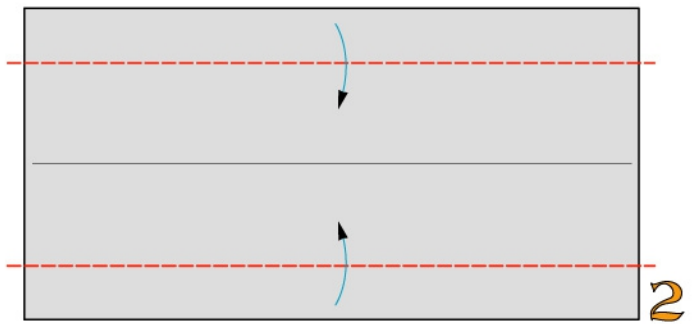
Modulo "7" ultimato

## Modulo "8"

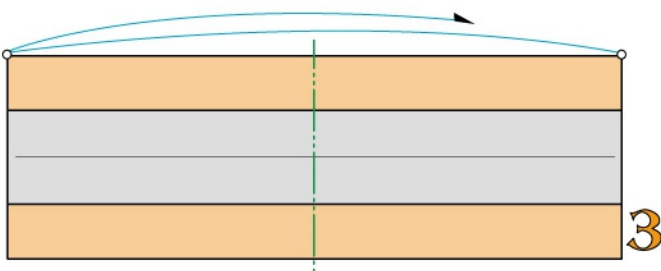
Adoperate un foglio monocolor quadrato diviso a metà.



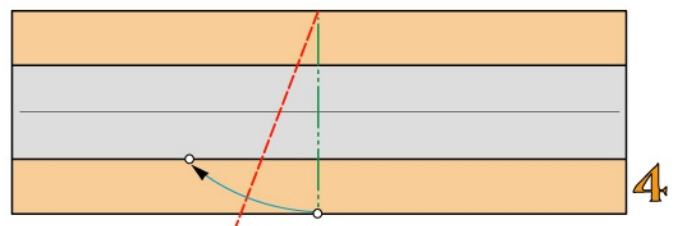
1 piega a monte



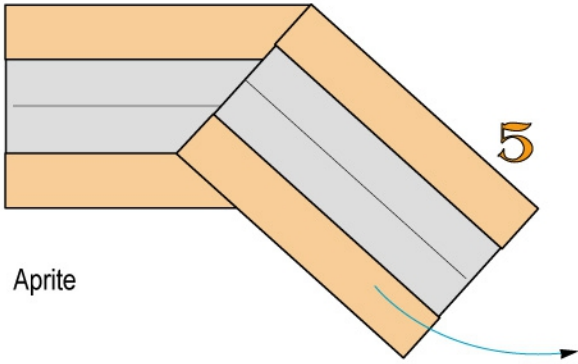
2 pieghe a valle



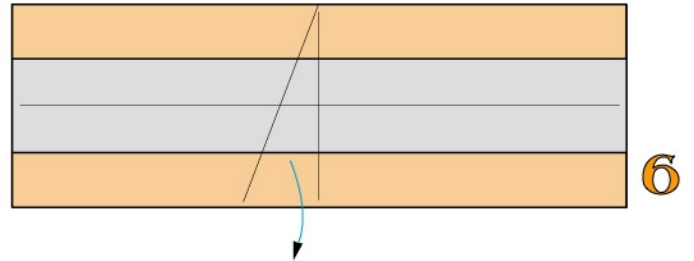
1 piega a monte



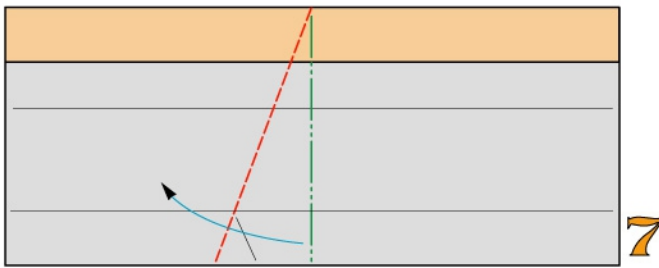
Ripiegate a valle e a monte



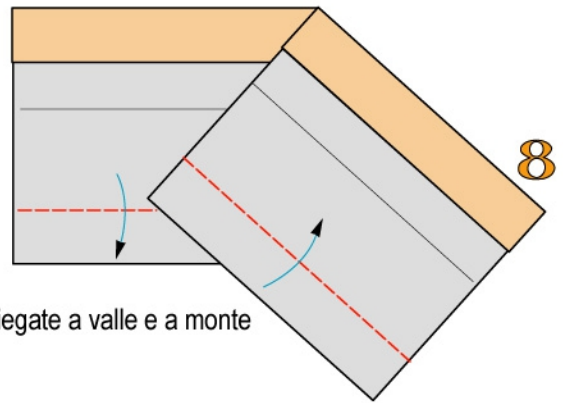
Aprite



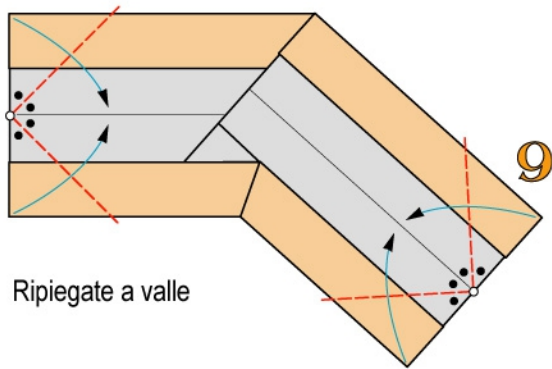
Aprite la superficie indicata



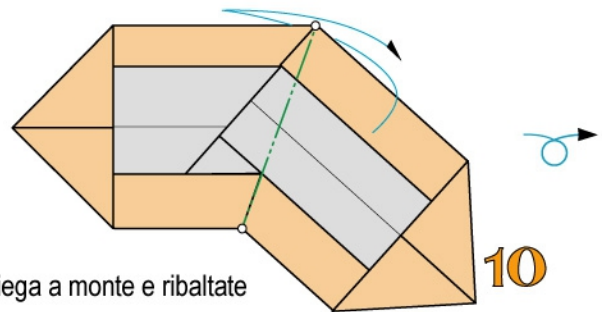
Ripiegate a valle e a monte



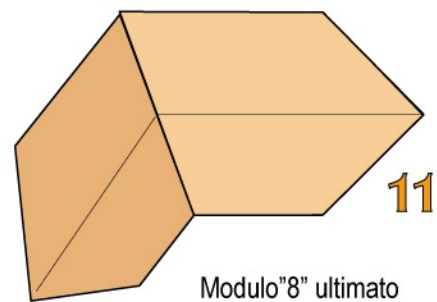
Ripiegate a valle e a monte



Ripiegate a valle



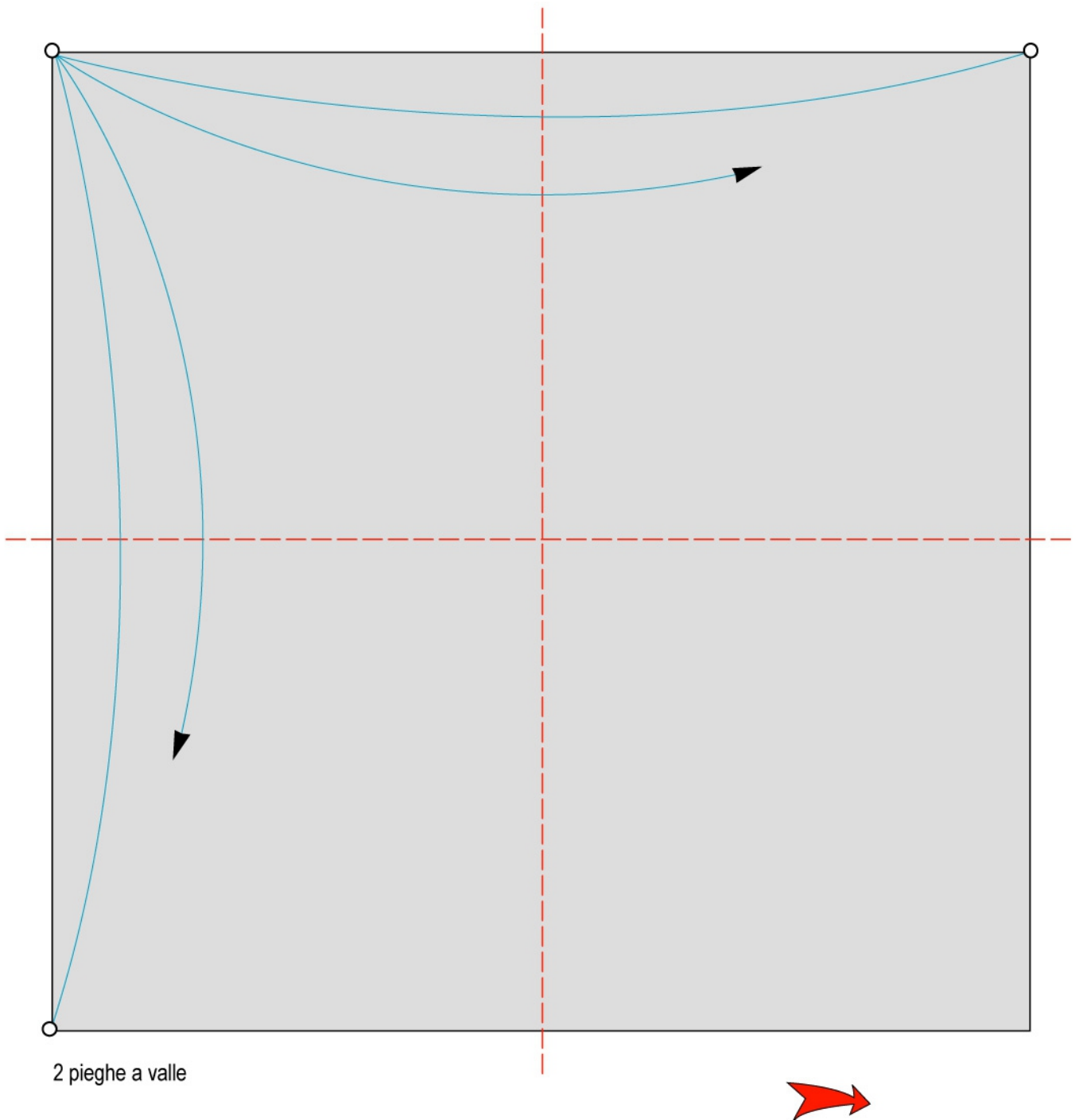
1 piega a monte e ribaltate



Modulo "8" ultimato

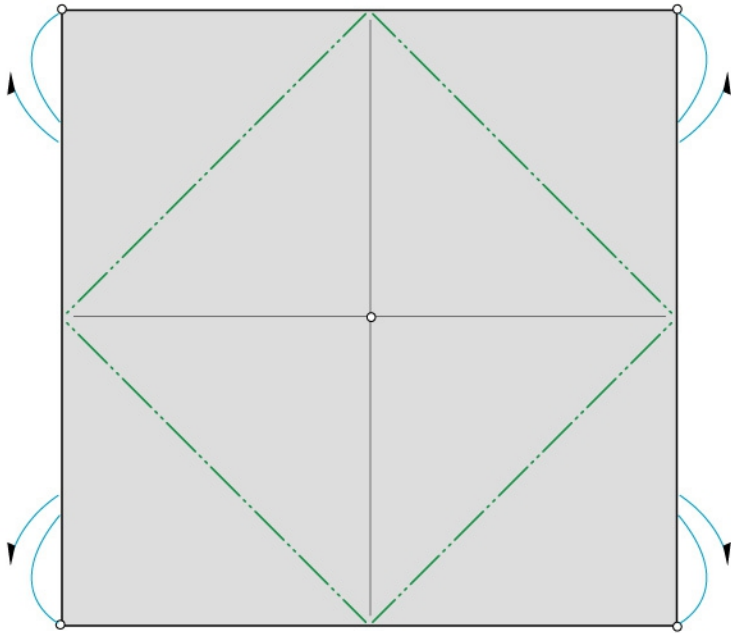
# Modulo "9"

Adoperate un foglio monocolor quadrato con lato di dimensione doppia rispetto agli altri moduli.  
Use a single-color square sheet with a side that is double the size of the other modules

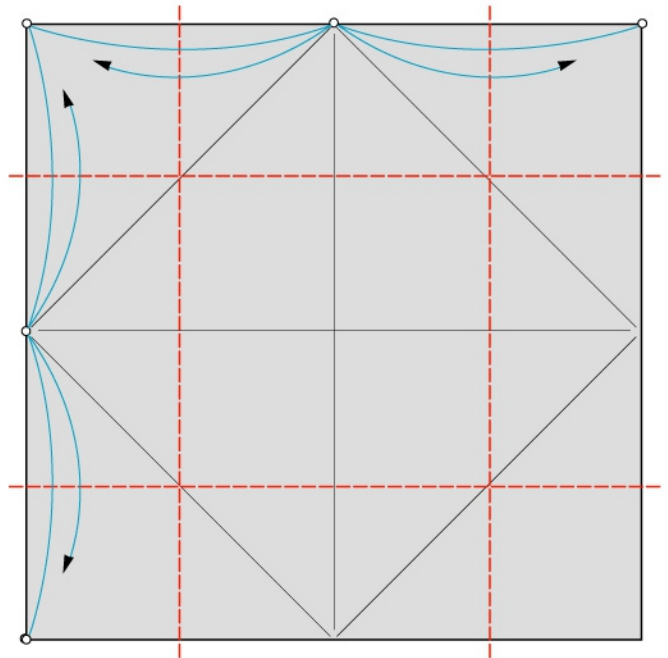


DISEGNI SUCCESSIVI IN VISUALIZZAZIONE RIDOTTA.

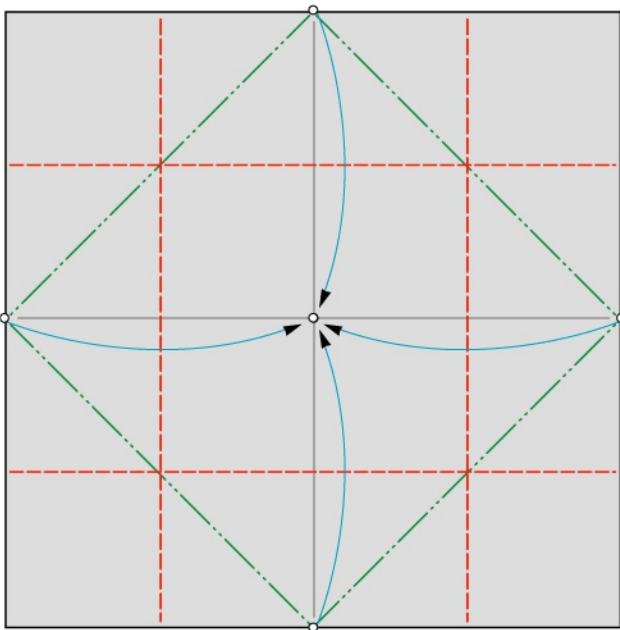
FOLLOWING DRAWINGS IN SMALL VIEW.



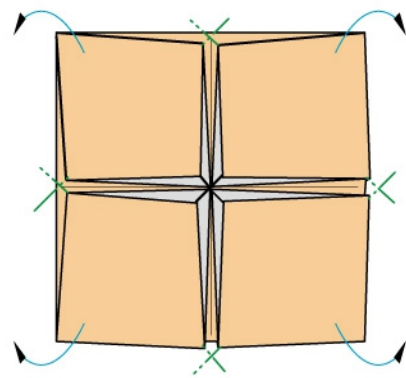
4 pieghe diagonali a monte



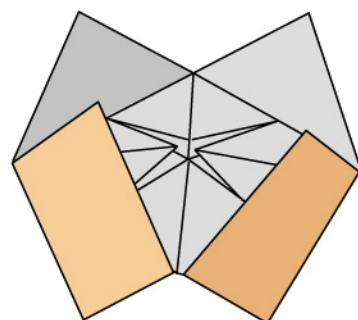
4 pieghe a valle



Ripiegate a valle e a monte

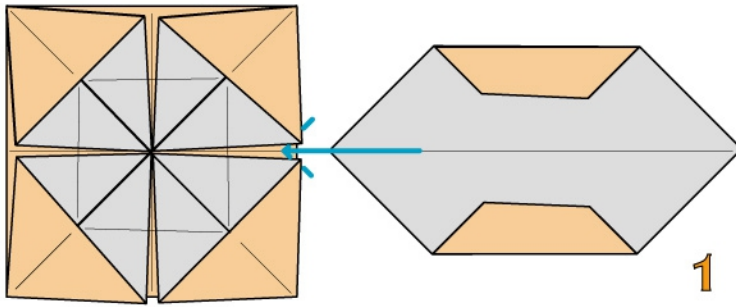


4 pieghe a monte e modellate 3D



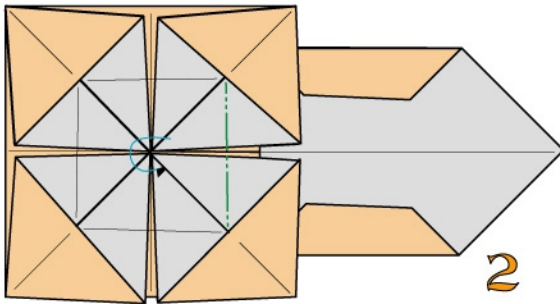
Modulo "9" ultimato

GIUNZIONE DI UN MODULO "1" CON UN MODULO "5"



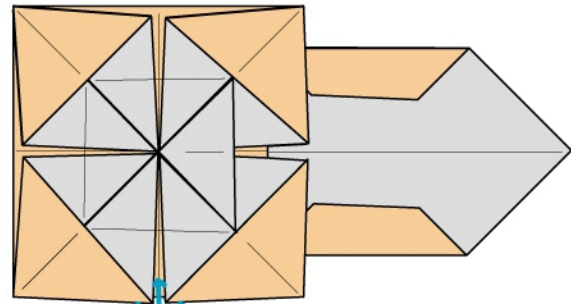
1

GIUNZIONE DI 2 MODULI "1"

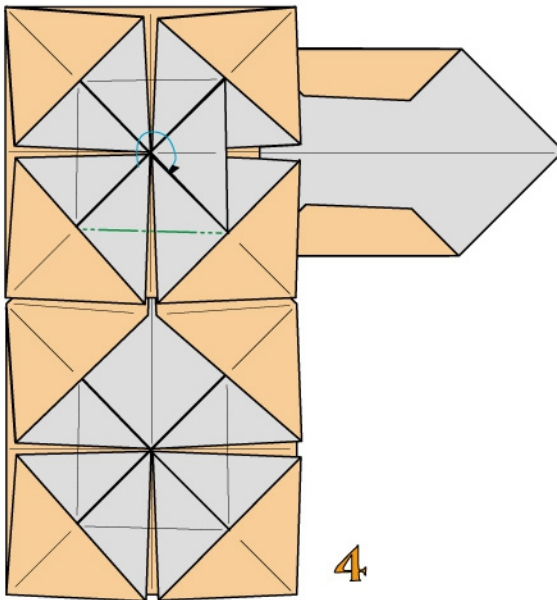


2

Con una piega a monte bloccate l'unione

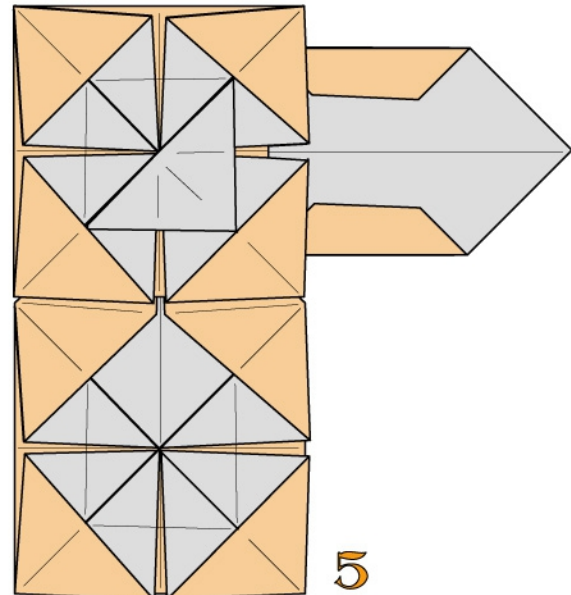


3



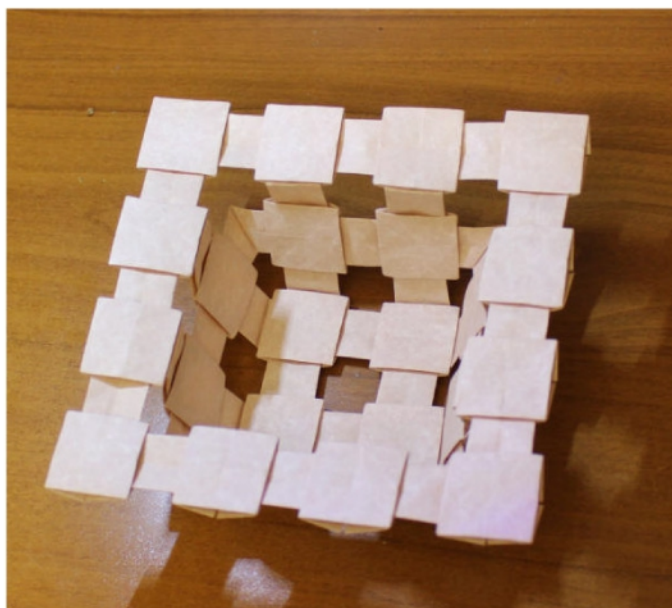
4

Con una piega a monte bloccate l'unione



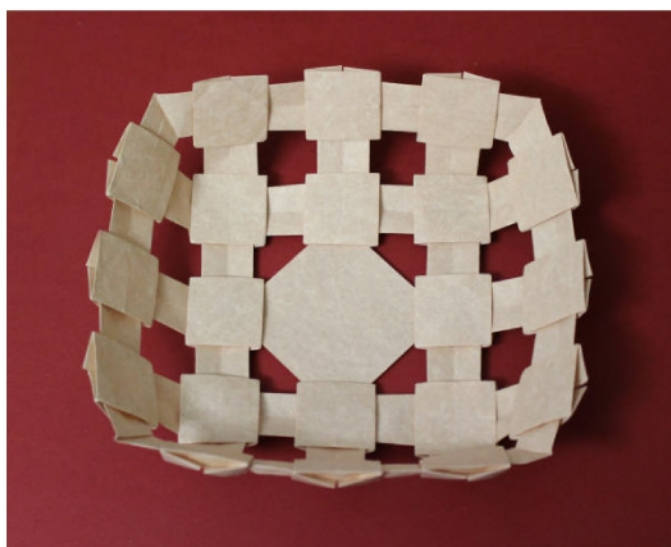
5

# CESTINO



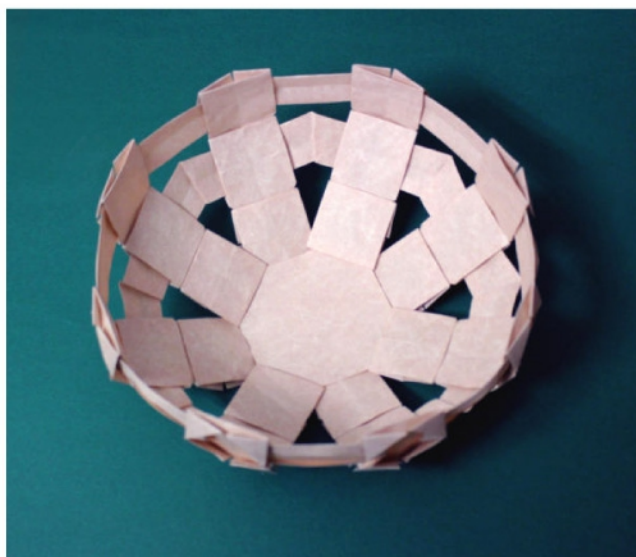
24 Moduli 1  
4 Moduli 7  
32 Moduli 5  
Carta monocolor 120 gr.

# CIOTOLA



20 Moduli 1  
26 Moduli 6  
4 Moduli 8  
1 Foglio aperto  
Carta monocolor 120 gr.

# FRUTTIERA



24 Moduli 1  
8 Moduli 6  
8 Moduli 8  
Carta monocoloro 120 gr.

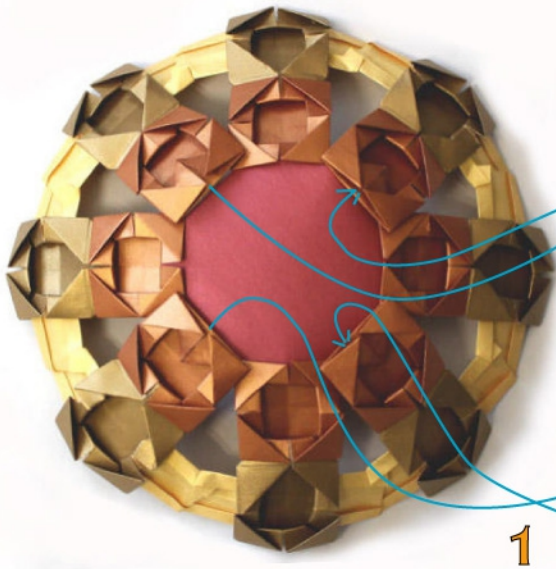
# FRUTTIERA con piedistallo



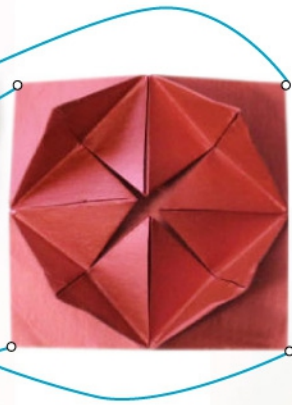
20 Moduli 1  
12 Moduli 8  
1 modulo 9  
1 foglio aperto  
Carta monocoloro 120 gr.



6 mod 1+ 8 mod 8+ 1 foglio aperto



1



2



3



4 mod 1 + 4 mod 8



4

## PUBBLICAZIONI DI FRANCO PAVARIN

Aerei , jet ed astronavi di carta volanti	IL CASTELLO	1986
Origami animati	“	1987
Origami maschere animate	”	1988
Decorazioni modulari con origami modulati	“	1989
Origami motoscafi navi barche e velieri	”	1990
Origami scatole e contenitori	“	1990
Pieghe forme e colori	”	1994
Aerei e navi di carta	FABBRI	1996
Fold and fly Paper airplanes	STERLING PUBLISHING	1998
Manuale rapido di aerei di carta volanti	FABBRI	2000
Aerei di carta 17 modelli volanti inediti	IL CASTELLO	2001
Aviones voladores	TUTOR S.A.	2003
17 modelos ineditos de aviones voladores	“	2004
Naves voladoras	”	2006
Quaderni Quadrato magico n.20 e 48	CDO	
Maschere, elmi e copricapi	web	2010
Maschere trasformabili	web	2011
21 nuovi aerei origami volanti	web	2014
Maschere origami 3D volume 1	web	2014
Maschere origami 3D volume 2	web	2015
Legorigami 1 -Q.Quadrato Magico n.56	CDO	2015
Composizione modulare 1	web	2016
Manuale dell'architetto origamista	web	2016
13 moduli origami aggregabili	web	2017
Alfabeti origami	web	2018
21 Elmi e strani copricapi origami	web	2019
Animaletti semplici origami	web	2020
Origami per giocare	web	2020
30 nuovi origami volanti	web	2021
Contenitori 1	web	2021
Contenitori 2	web	2021

