

Prova le
ATTIVITÀ

Esercizi tratti
dal libro:

PIEGOLANDIA 2

SCOPRI IL LIBRO →



Erickson



BARCA

FORZA BAMBINI! PROVIAMO ASSIEME!

1

2

Piega e riapri.

3

Solleva la punta in basso al di fuori del foglio.

4

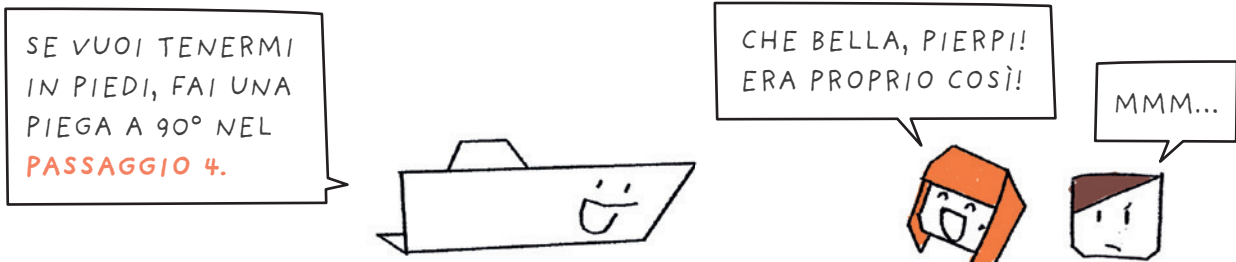
Piega verso l'alto.

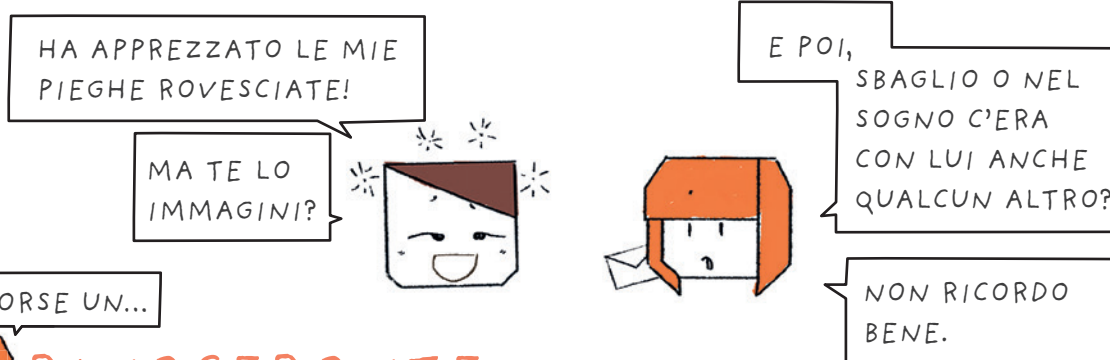
5

Abbassa la piccola punta.

6

Capovolgi (🌀) il modello e... hai terminato!



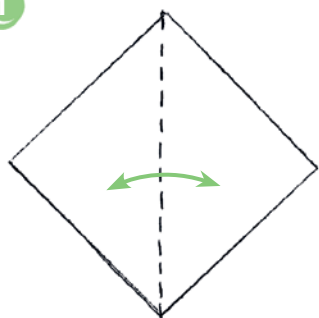


ERA FORSE UN...

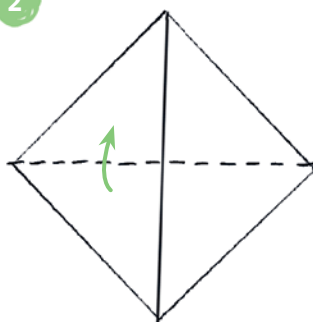


RINOCERONTE

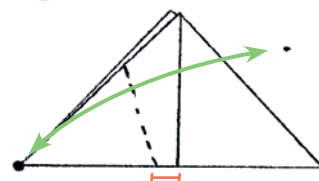
1



2

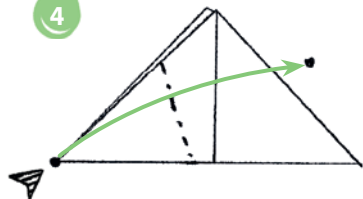


3



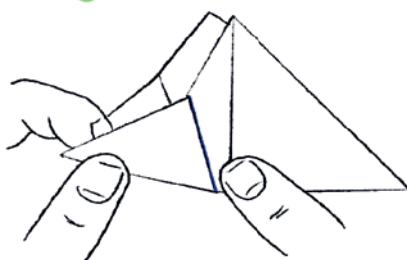
Piega la punta poco fuori dal foglio e poi riapri.

4



Ora crea la prima piega rovesciata...

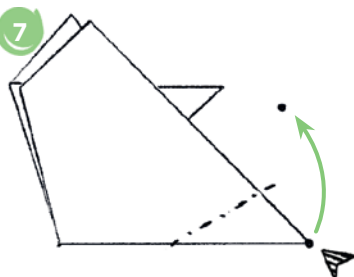
5



6

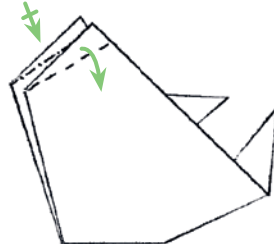


7



Realizza la seconda piega rovesciata...

8



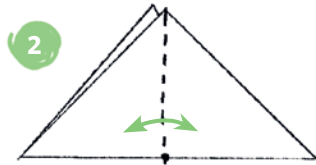
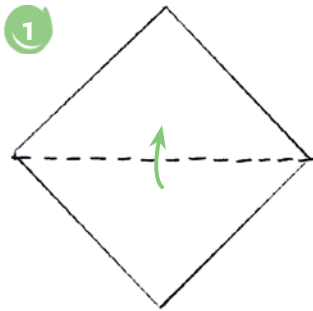
Abbassa l'orecchio. Ripeti la piega (↕) sul retro.

9

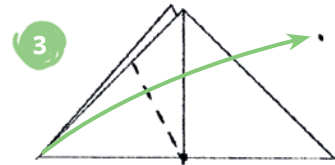




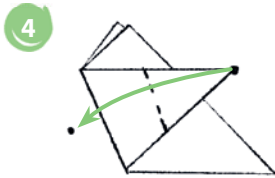
PULCINO



Fai una piccola piega sulla base, così da piegare il suo punto centrale.



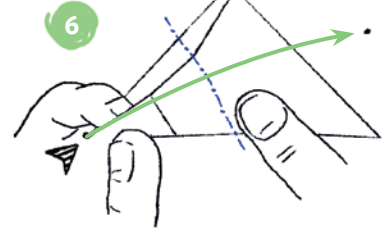
Tra poco ci aspetta una doppia piega rovesciata. Crea una prima piega preparatoria...



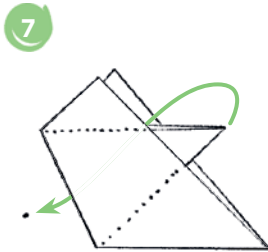
... e poi una seconda.



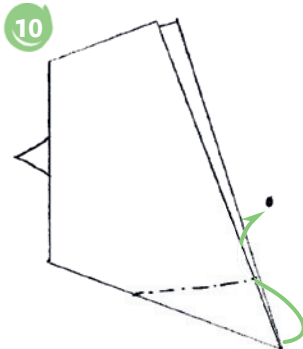
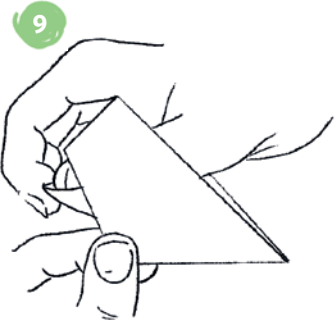
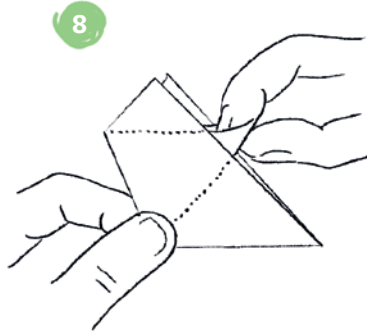
Bene, ora riapri le ultime due pieghe.



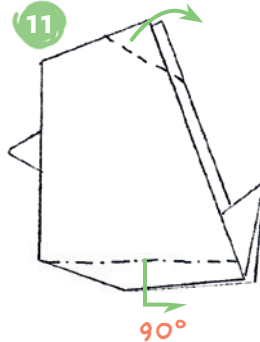
Crea la prima piega rovesciata.



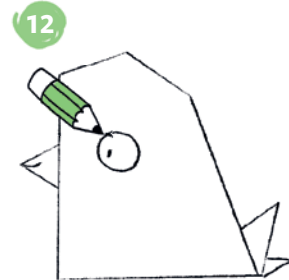
Realizza ora una seconda piega rovesciata.

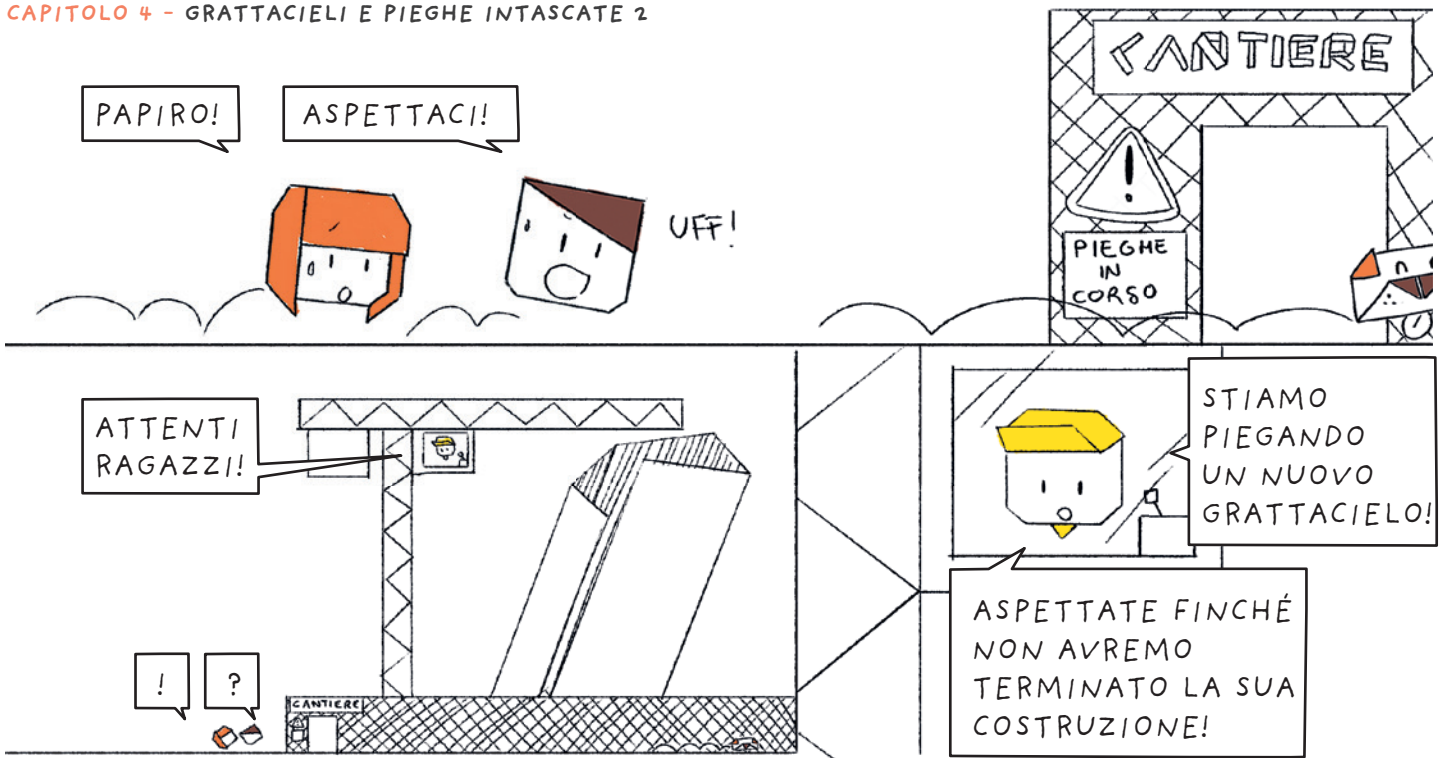


Un'ultima piega rovesciata.

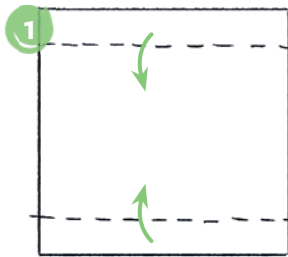


Così il pulcino starà in piedi!

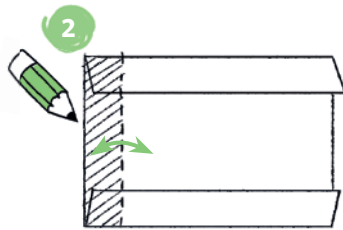




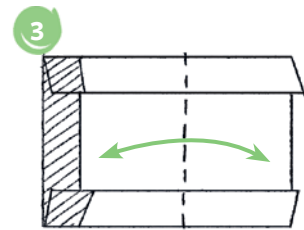
GRATTACIELO/PARALLELEPIPEDO



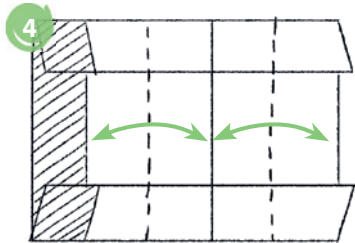
1 Crea due alette che faranno da incastro finale al modello.



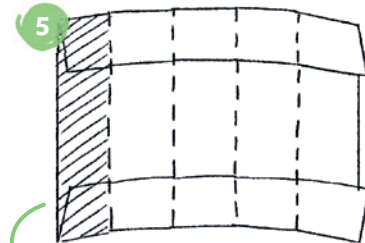
2 Crea una piega che non superi $\frac{1}{5}$ della lunghezza del lato (tratteggia il rettangolo che verrà creato).



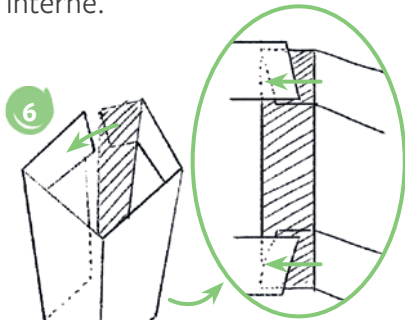
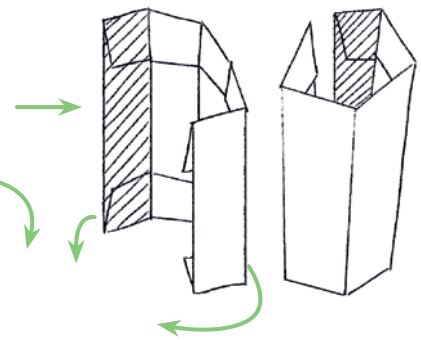
3 Crea una piega utilizzando la piega realizzata al **passaggio 2**.



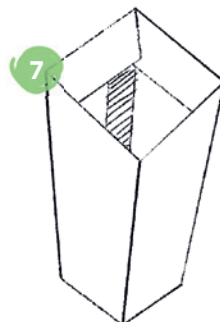
4 Crea altre due pieghe interne.



5 Modella in 3D le pieghe verticali.



6 Ora intasca la parte tratteggiata...
... dentro le alette.



8 OK RAGAZZI!
ORA POTETE
PASSARE!

GRAZIE MILLE!