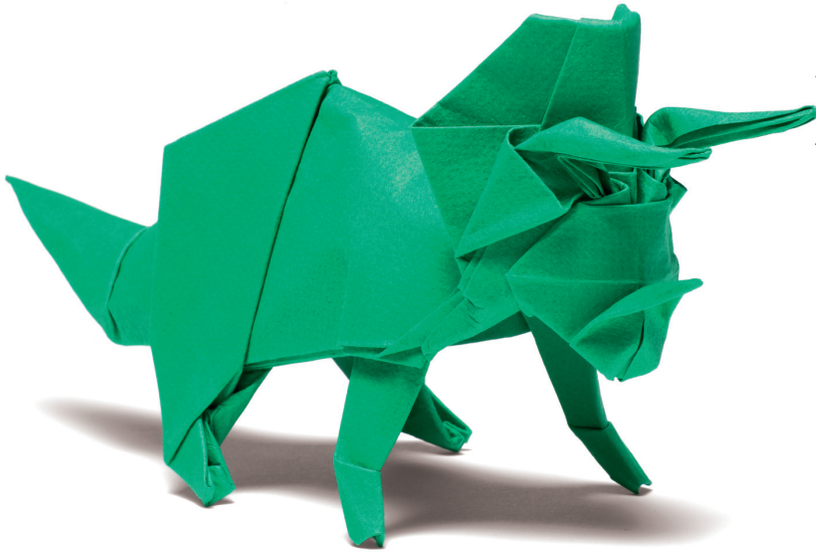
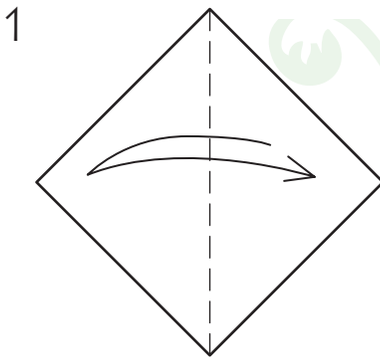


TRICERATOPS

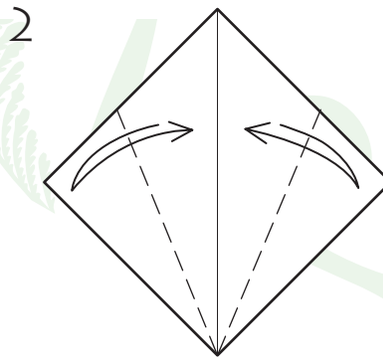
MODEL: ŠTIVEN KEJSI
DIJAGRAM: ŠTIVEN KEJSI



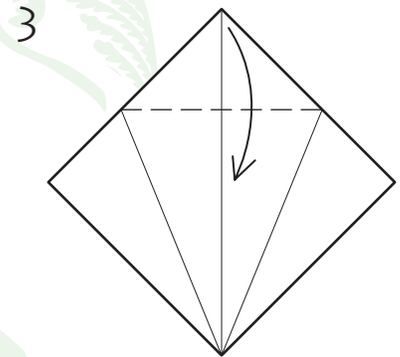
Triceratops je trorogi dinosaur iz perioda kasne krede (pre 76–75 miliona godina). Odrasli triceratops bio je dug 8–9 metara i težio je 12 tona. Za ovaj model trebaće vam veliki list papira. Pre nego što počnete da ga pravite, vežbajte na listu smeđeg kraft papira ivice 50 cm.



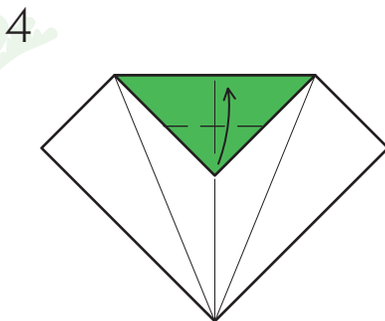
Savijte papir po dijagonali i razvijte ga.



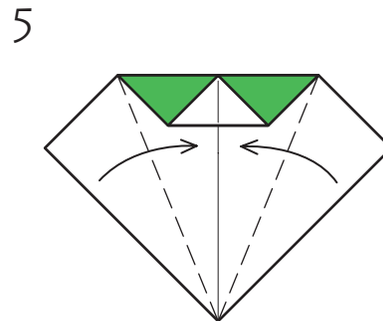
Savijte donje ivice ka sredini i razvijte ih.



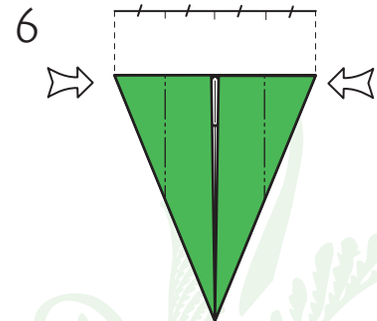
Savijte vrh nadole u tačkama gde linije savijanja dodiruju rub papira.



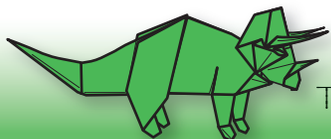
Savijte ugao nagore do gornje ivice.



Savijte strane ka unutra duž linija savijanja nastalih u koraku br. 2.

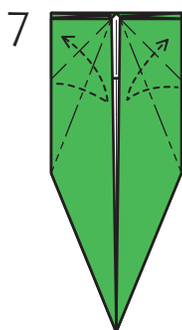


Ugurajte u model levi i desni bočni vrh.

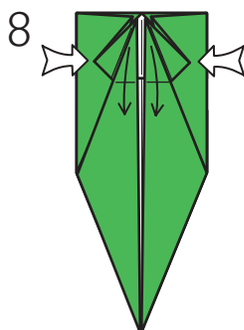


TRICERATOPS

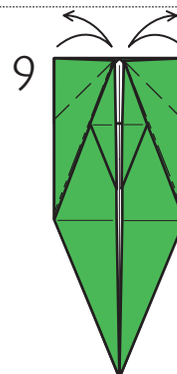
MODEL: STIVEN KEJSI
DIJAGRAM: STIVEN KEJSI



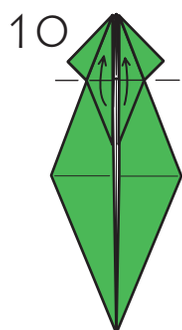
7
Napravite dvostruki preokrenuti pregib na prednjim slojevima.



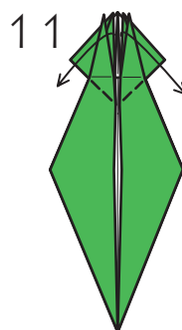
8
Napravite dva spljoštena prevoja.



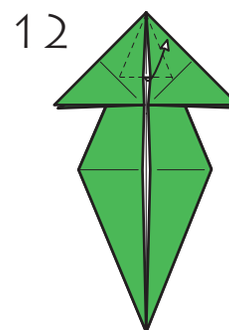
9
Napravite dvostruki preokrenuti pregib na zadnjim slojevima.



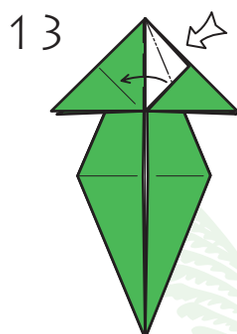
10
Napravite udubljeni prevoj nagore.



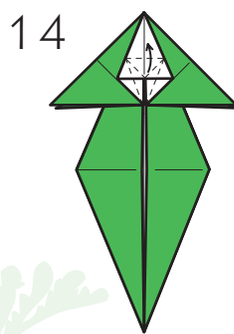
11
Savijte sve tačke na stranu.



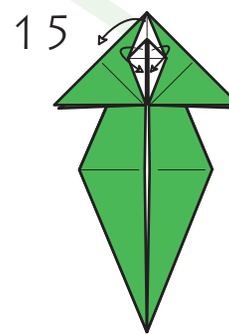
12
Izvcite skriveni sloj.



13
Napravite spljošteni prevoj.



14
Napravite laticu.



15
Odvijte slojeve.