



MAKE A CHEETAH HOLLOWFACE

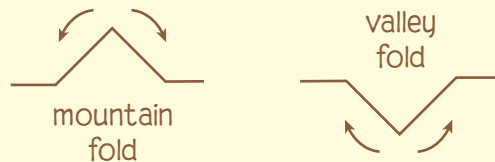
Fold this cheetah to create an amazing optical illusion!

WHAT YOU'LL NEED:

- Cheetah hollowface printout
- Scissors
- Tape or glue

INSTRUCTIONS:

1. Cut out the cheetah and base. Carefully cut the dotted lines along the cheetah's body and face.
2. Now, practice making the 2 types of folds used in this project: mountain and valley folds.



Mountain Fold: Folding the paper down to create a peak, looks like the letter A.

Valley Fold: Folding the paper up to create an indentation, looks like the letter V.

3. Starting at the cheetah's head, find the notches and lines near the nose. Make valley folds following the lines along the top of the nose and near the eyes. Then, make a mountain fold following the line between the eyes and nose.
4. Find the line at the top of the cheetah's head near the ear and fold this towards you. The eyes should now be facing to the right. You have also created a right angle at the cheetah's eyes and nose.
5. Make a valley fold at the A, B, and C tabs. Secure in place by taping or gluing the A, B, and C tabs to the back of the cheetah's head.
6. Using a mountain fold, fold up the left ear and fur on top of the cheetah's head.
7. Now you're ready to fold the base so the cheetah can stand up. Find the solid lines along the cheetah's body and in the leaves. Fold the D and E flaps in towards the back of the cheetah in a mountain fold and fold in the G and H tabs.
8. Then, fold up the F flap along with its tab.
9. The flaps and tabs should fit together forming a base that allows the cheetah to stand up. Affix the G and H tabs to the F flap with tape or glue.
10. You're all done! Place the owl on a flat surface, close one eye, and move side to side to observe the cool hollow face illusion!

Find more fun activities like this one for free at www.academy.animaljam.com

© 2016 WildWorks, Inc. All rights reserved.



valley
mountain
valley
mountain
valley

A B C

G

H

D

E

ANIMAL JAM

© 2016 WildWorks, Inc. All rights reserved.

F



cut on dotted lines

fold on solid lines

