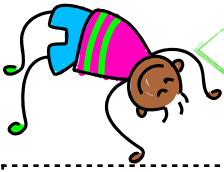


half

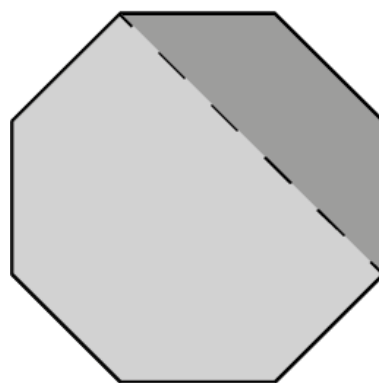
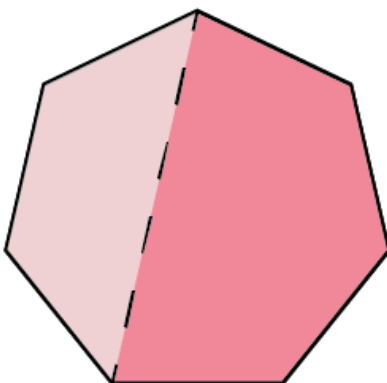
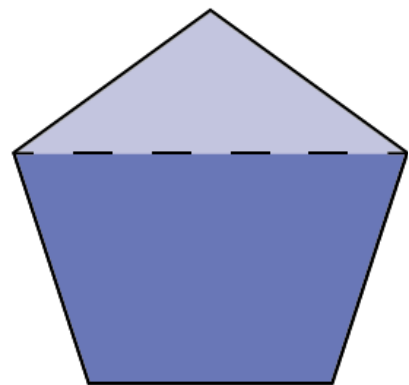
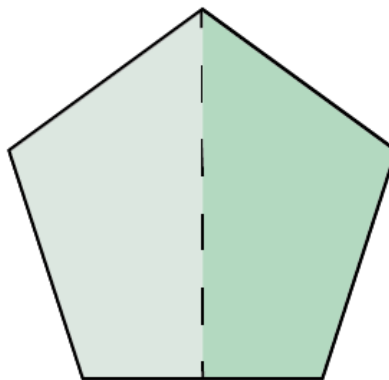
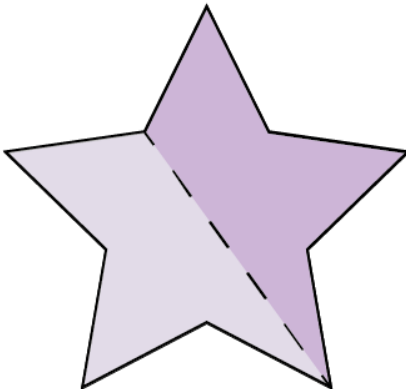
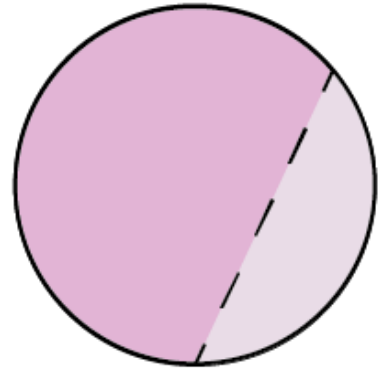
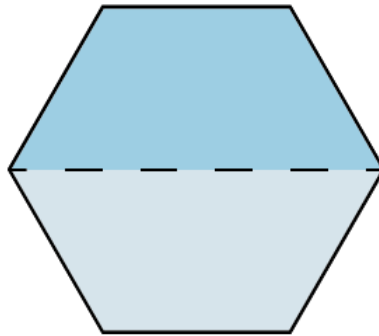
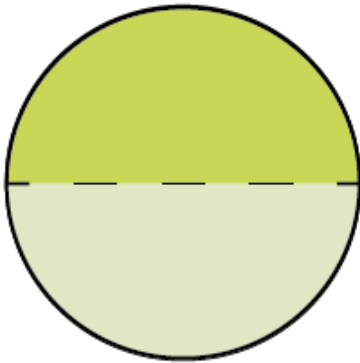
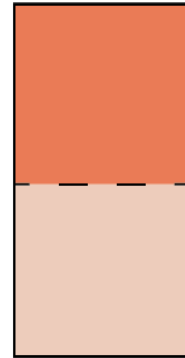
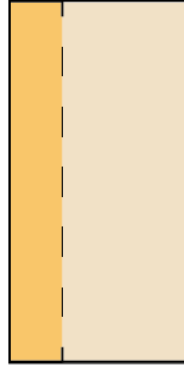
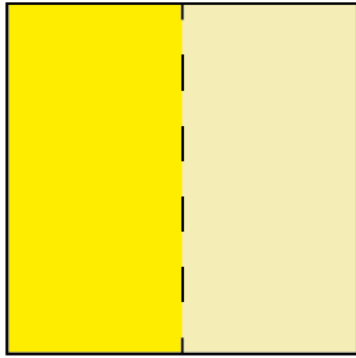
not half

half

not half



Cut out the pictures then sort them into groups of halved and not halved. You can fold them along the dotted line to check they are in two equal halves.


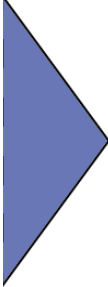





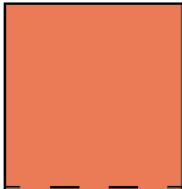
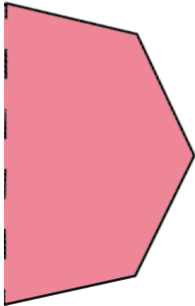
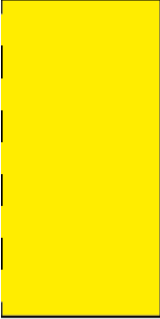
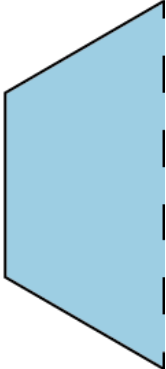
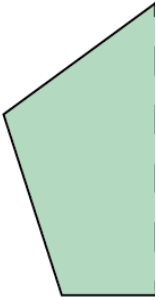

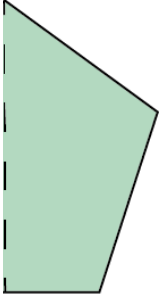

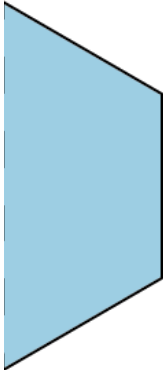
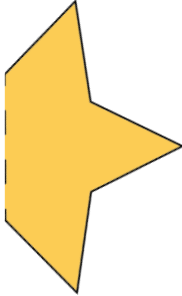
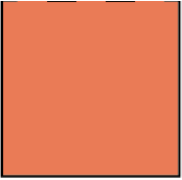



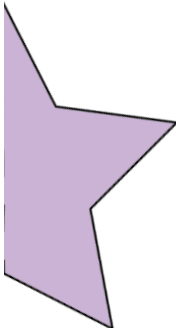




What is a half?

Shape Cards B

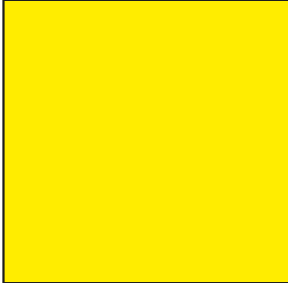
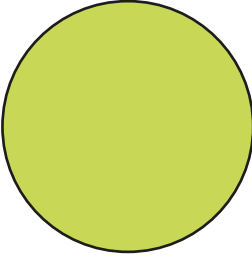
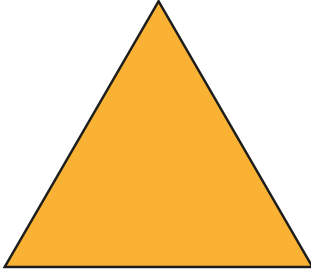


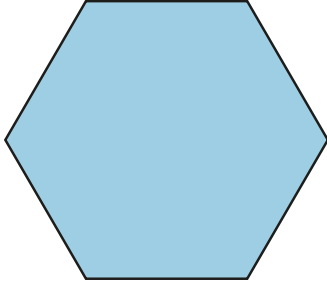
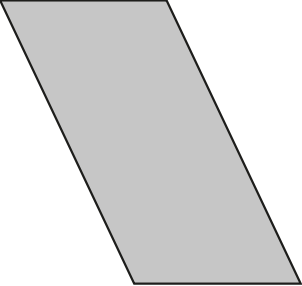
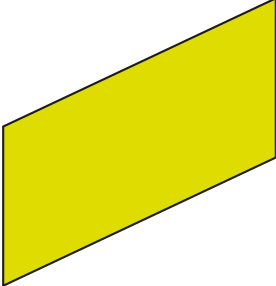
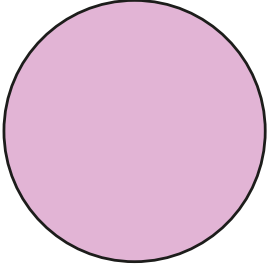

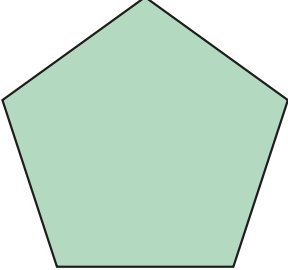
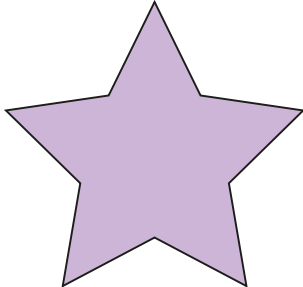
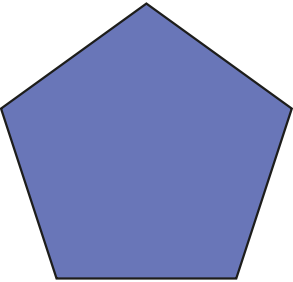
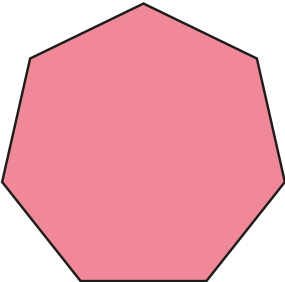
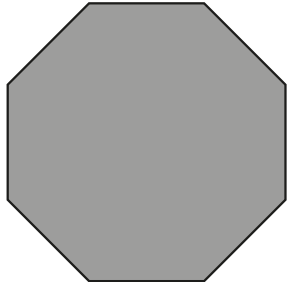


Cut out the shapes then match the two sides back together. Sort them into groups of halved and not halved.



Draw lines on the shapes to divide them into two equal halves. Then cut them out and challenge a partner to match the two sides back together.

Name: _____

Date: _____



Today I have been dividing shapes in half.

Which resources did you use?

Draw the face on the bee to self-assess your work.

