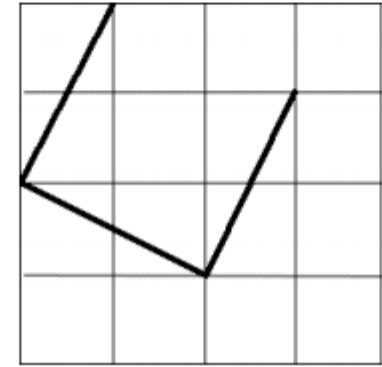
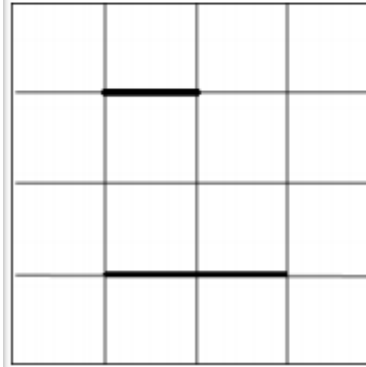
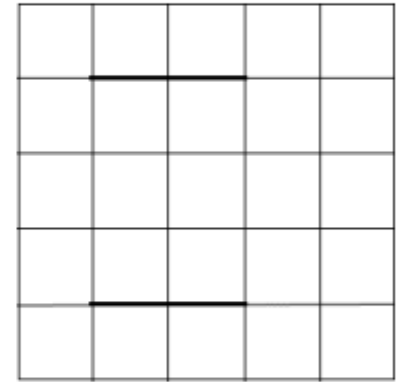
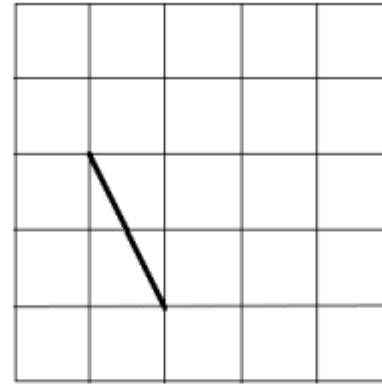
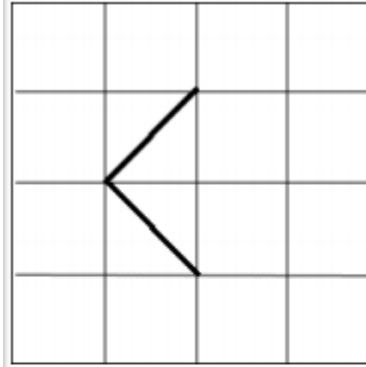


SPRING - SHAPE LESSON 4



RECALL

Can you complete the squares?



What is special about a square? How can you make sure all sides are equal?

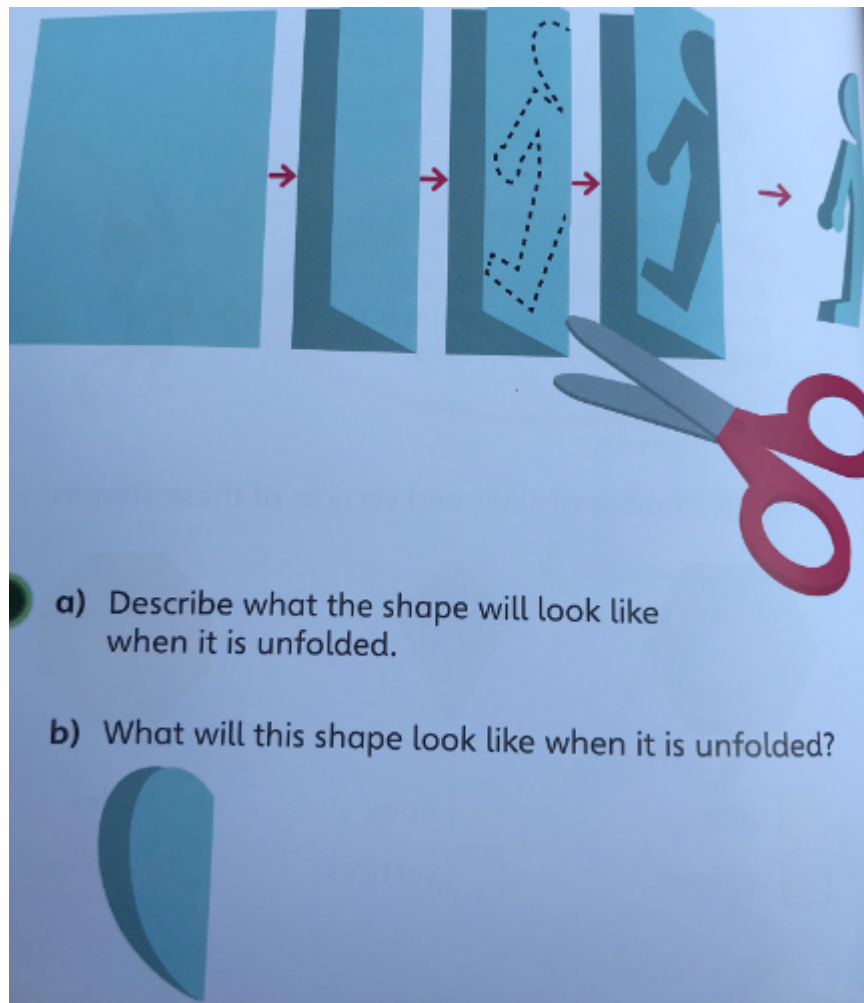
Are all the shapes squares? How do you know? Check your work!



TO UNDERSTAND WHAT SYMMETRY IS AND HOW TO FIND IT IN A 2D SHAPE

Date _____ Learning ladder ref _____

GUIDED PRACTICE

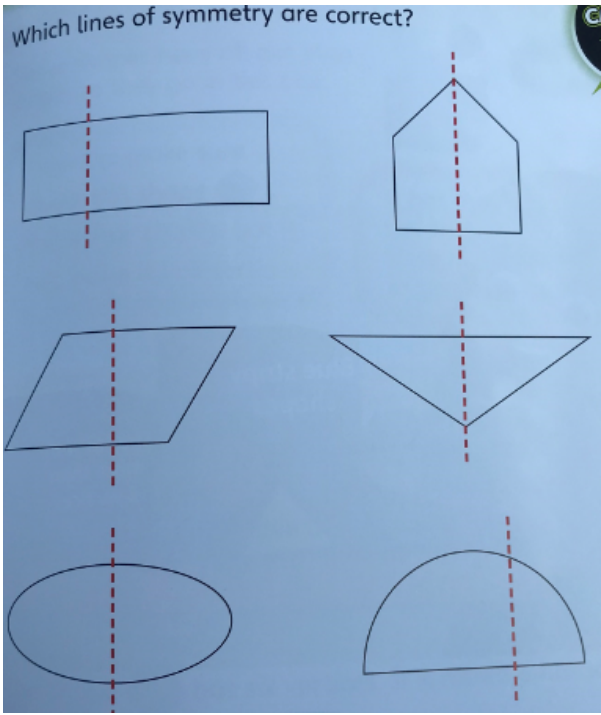
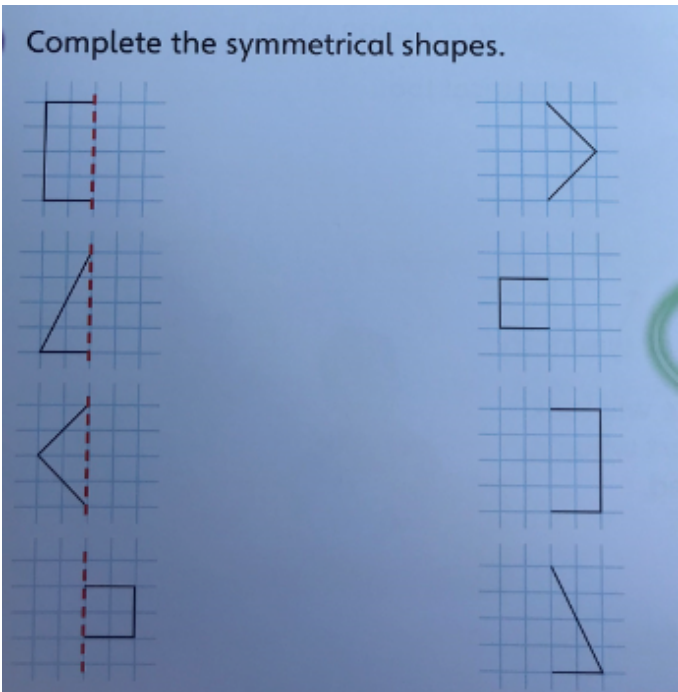
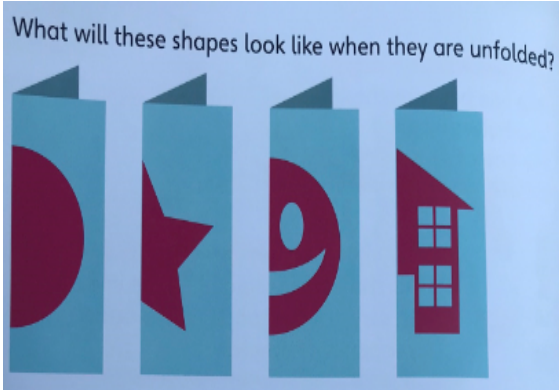


Try to draw the shape. What do you think it will look like?

What other shapes do you think will have a line of symmetry?



INTELLIGENT PRACTICE



If a shape is symmetrical it looks the same on both sides.

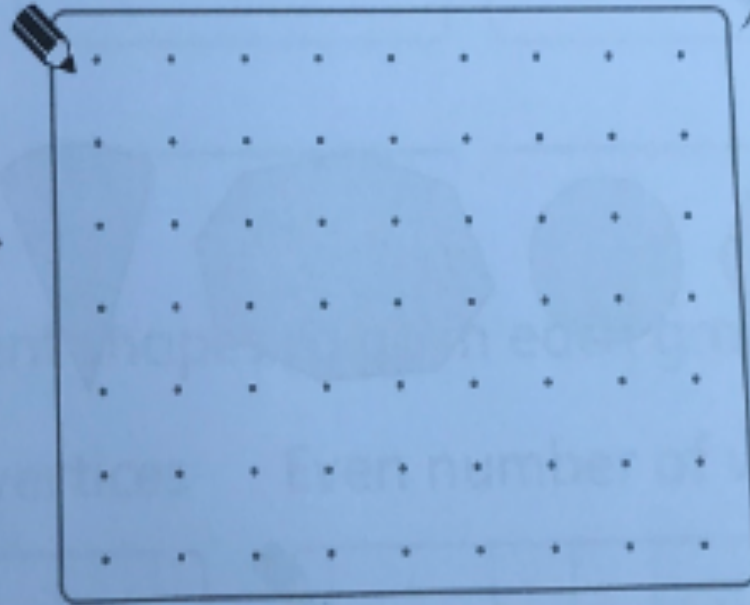
Explain how you know which shapes are symmetrical and which are not in the 3 chilli problem.



DIVE DEEPER

Make a symmetrical shape by folding and cutting a piece of paper.

Draw it here and show the line of symmetry.



Start with a simple shape you know that has a line of symmetry.



What is the most creative and imaginative shape you can make?