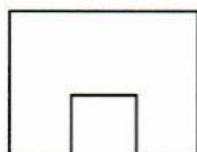


Worksheet 2

Symmetrical Shapes and Lines of Symmetry

1 Are the shapes symmetrical?
Write the answers in the boxes.

(a)



(b)



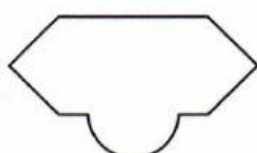
(c)



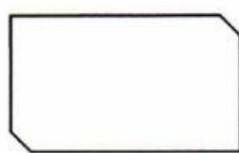
(d)



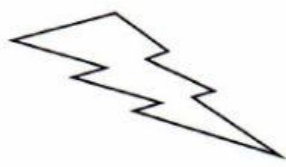
(e)



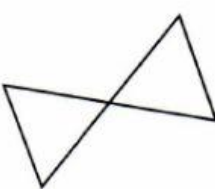
(f)



(g)



(h)



2 Draw a ring around all the symmetrical shapes.

μ

π

Ω

¥

£

∞

\emptyset

\flat

3 Draw a ring around all the symmetrical letters.

A

E

Z

I

O

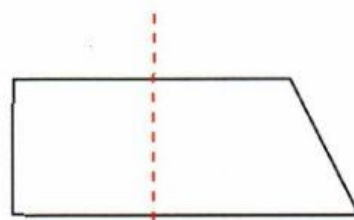
T

H

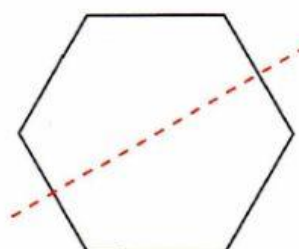
N

4 Tick (✓) the box if the dotted line is a line of symmetry.

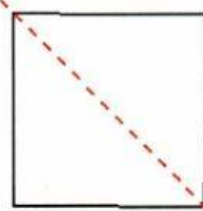
(a)



(b)



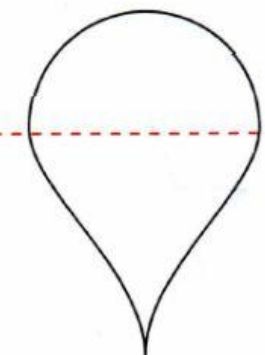
(c)



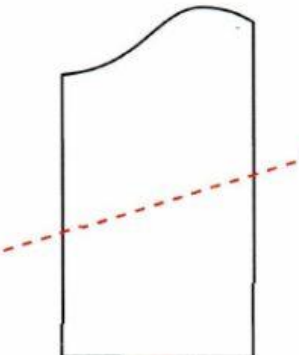
(d)



(e)

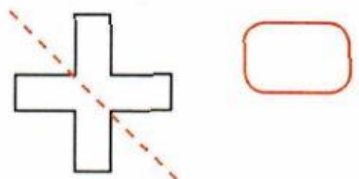
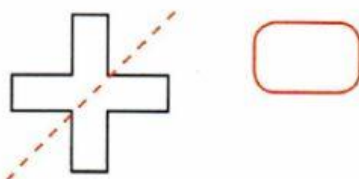
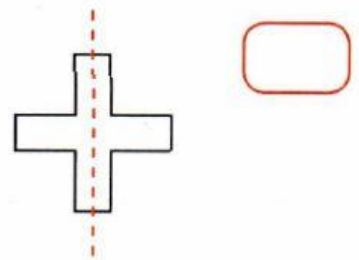
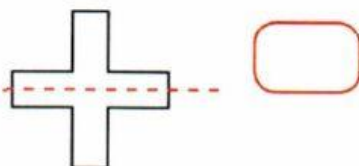


(f)

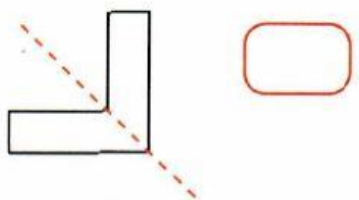
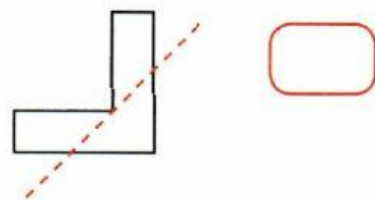
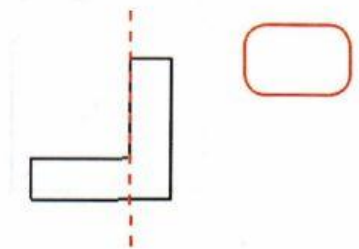
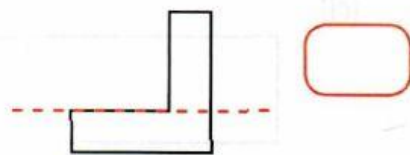


5 Tick (✓) the box if the dotted line is a line of symmetry.

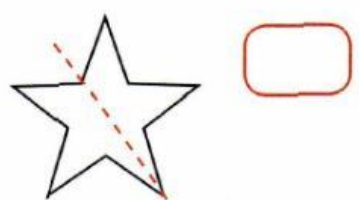
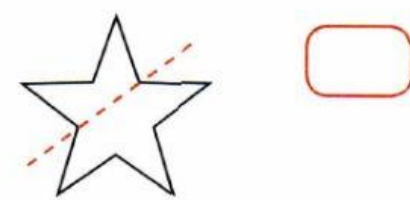
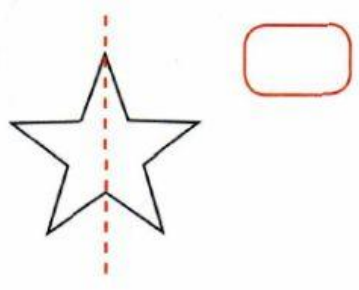
(a)



(b)



(c)



How do you do your worksheet?

(write A, B, or C)



A. I can do the worksheet **B. I need a little help** **C. I need a lot of help**
by myself