

IDENTIFYING LINE OF SYMMETRY

LEARNING OBJECTIVES:

- To determine the line of symmetry (if any) of a given figure
- To determine if a figure has more than 1 line of symmetry

IS THAT A LINE OF SYMMETRY?



A
X



B
✓

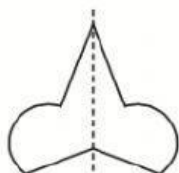


C
X

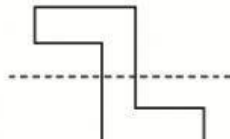
01
02
03
04

1. Is the dotted line in each figure a line of symmetry?
Tick (✓) the figure with the line of symmetry.

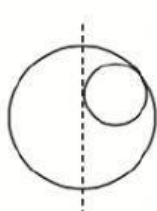
(a)



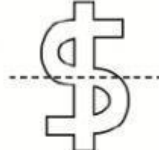
(b)



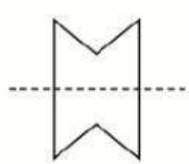
(c)



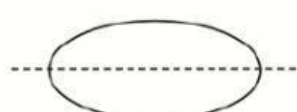
(d)



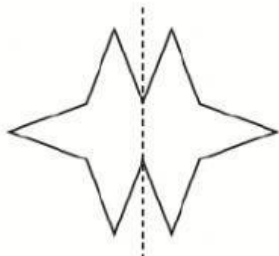
(e)



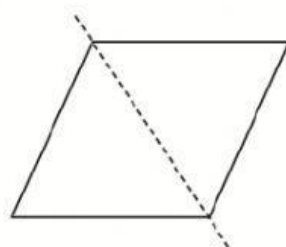
(f)



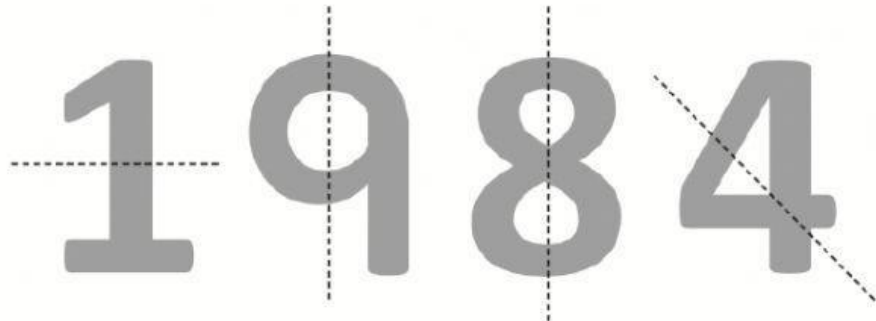
(g)



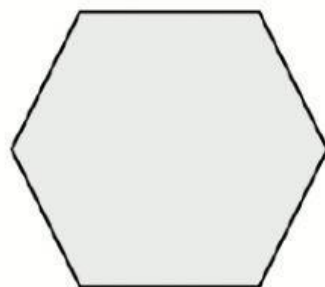
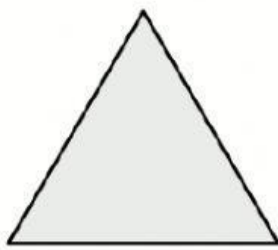
(h)



2. Brunei gained independence in 1984.
Tick the number that has a line of symmetry.



3. Draw the lines of symmetry for the figures below.
Then, fill in the blanks.



_____ lines of symmetry

_____ lines of symmetry

HOW DO YOU FEEL ABOUT TODAY'S LESSON?

Write your name in the box you have chosen.



I understand and I
can do it on my own



I do not really
understand and I
need more practice.



I really need help