Exercise 1

1. Either trace the following shapes or make a neat copy of each in your jotter. Mark any lines of symmetry on your drawings (you can check by folding).

(a) ![Shape A]
(b) ![Shape B]
(c) ![Shape C]
(d) ![Shape D]
(e) ![Shape E]
(f) ![Shape F]
(g) ![Shape G]
(h) ![Shape H]

2. State how many lines of symmetry each of these shapes has:

(a) ![Shape I]
(b) ![Shape J]
(c) ![Shape K]
(d) ![Shape L]
(e) ![Shape M]
(f) ![Shape N]
(g) ![Shape O]
(h) ![Shape P]
(i) ![Shape Q]
(j) ![Shape R]
(k) ![Shape S]
(l) ![Shape T]
Exercise 2

1. Copy each of the following shapes neatly onto squared paper, then complete each shape so that the DOTTED LINE is a line of symmetry :-

(a) 
(b) 
(c) 

2. Copy each of these shapes and complete each shape so that the DOTTED LINE is a line of symmetry :-

(a) 
(b) 
(c) 

3. Copy and draw the other half of the following symmetrical shapes :-

(a) 
(b)
4. Each shape here has 2 lines of symmetry, shown as dotted lines. Copy and draw the other 3 parts of each shape.

(a) 

(b) 

(c) 

(d)