

straight or  
crooked



Line drawing of various objects are given. Can you tell how many standing, sleeping, slanting and curved lines are required to make them?

# Worksheet 1



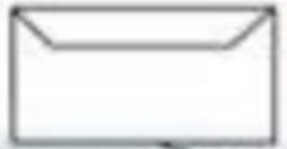
2 ..... = Standing lines  
0 ..... = Sleeping lines  
2 ..... = Slanting lines  
3 ..... = Curved lines

Standing lines = 4  
Sleeping lines = 5  
Slanting lines = 2  
Curved lines = 0



2 ..... = Standing lines  
3 ..... = Sleeping lines  
2 ..... = Slanting lines  
1 ..... = Curved lines

Standing lines = 2  
Sleeping lines = 3  
Slanting lines = 2  
Curved lines = 0



Standing lines = 0  
Sleeping lines = 5  
Slanting lines = 2  
Curved lines = 6





Look at the pictures and answer the following questions.

(i) **MATH** Worksheet 2

(a) Standing lines = 5

(b) Sleeping lines = 3

(c) Slanting lines = 4

(d) Curved lines = 0

(ii) **CHAIR**

(a) Standing lines = 4

(b) Sleeping lines = 2

(c) Slanting lines = 3

(d) Curved lines = 2

(iii) **TEACHER**

(a) Standing lines = 6

(b) Sleeping lines = 9

(c) Slanting lines = 3

(d) Curved lines = 2

(iv) **PENCIL**

(a) Standing lines = 6

(b) Sleeping lines = 4

(c) Slanting lines = 1

(d) Curved lines = 2

(v) **CAMEL**

(a) Standing lines = 4

(b) Sleeping lines = 5

(c) Slanting lines = 4

(d) Curved lines = 1