

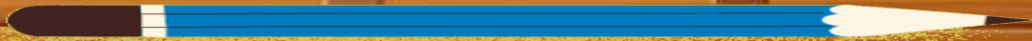
Logo



MEASUREMENT Exercise



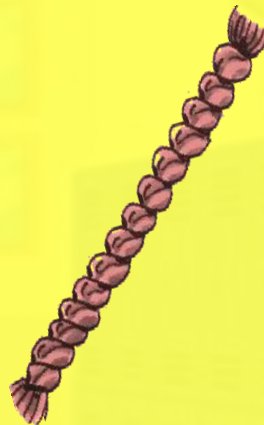
Tick (✓) the longer object :

☐☐

Tick (✓) the longer object :

☐☐

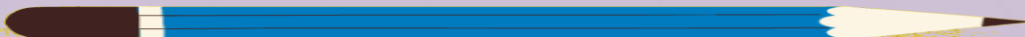
Tick (✓) the shorter object :

☐☐☐☐

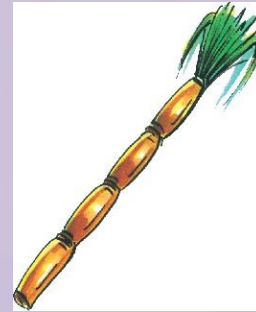
Longer – Shorter



Tick (✓) the longest candle :

☐☐☐

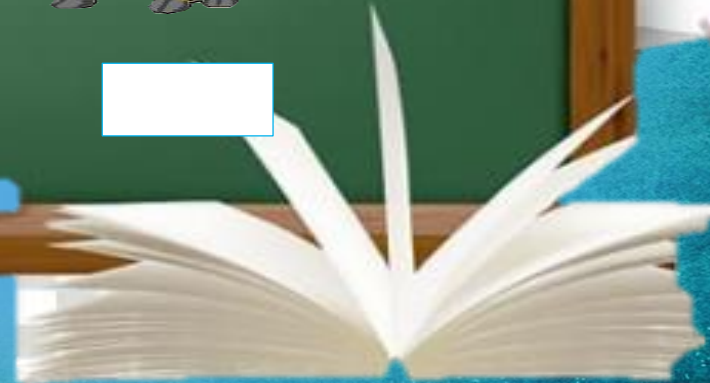
Tick (✓) the shortest sugarcane :

☐☐☐

Write **T** against tall
object and **S** against
short object in the box :



Write **T** against tall
object and **S** against
short object in the box :



Write **T** against tall
object and **S** against
short object in the box :





Tallest-Shortest

Tick (✓) the tallest one and cross (X) the shortest one :



Tallest-Shortest

Tick (✓) the tallest one and cross (×) the shortest one :



Thick-Thin

Tick (✓) the object which is thicker :

☐☐

Thick-Thin

Tick (✓) the object which is thicker :

☐☐

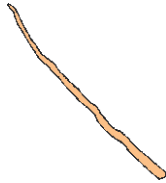
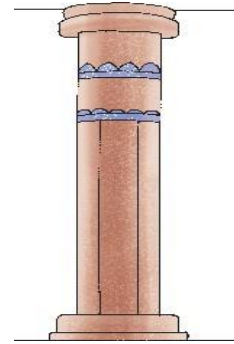
Thick-Thin

Tick (✓) the object which is thicker :

☐☐

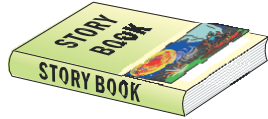
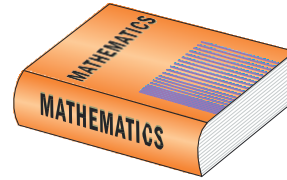
Thick-Thin

Tick (✓) the object which is thicker :

☐☐

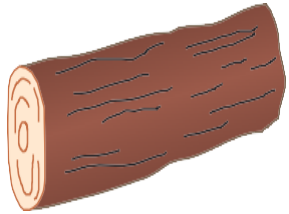
Thick-Thin

Tick (✓) the object which is thicker :

☐☐

Thick-Thin

Tick (✓) the object which is thicker :

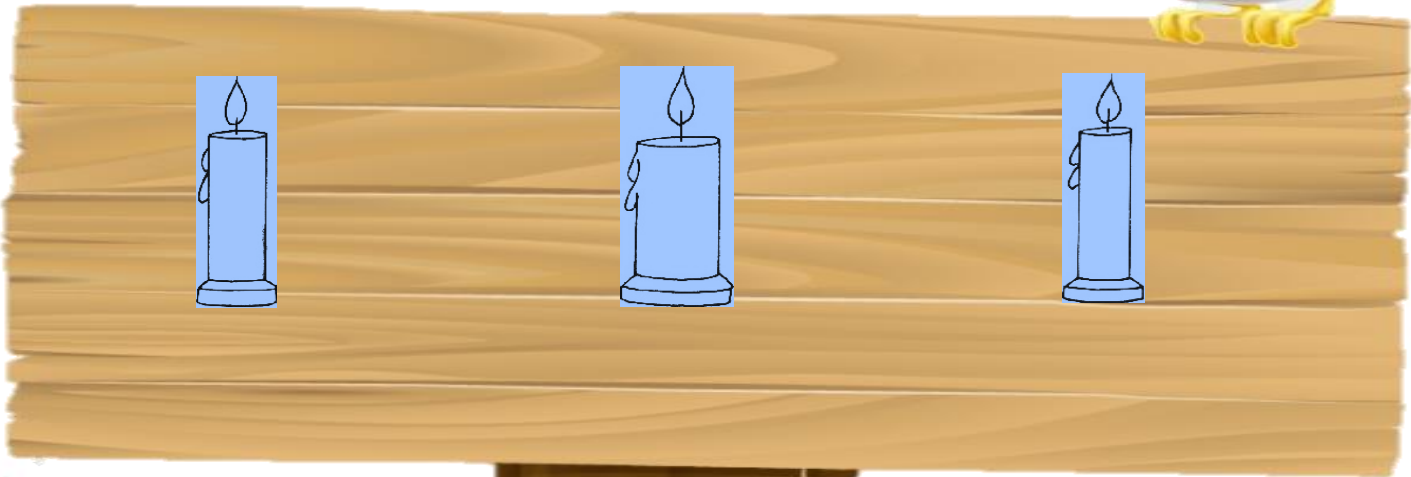
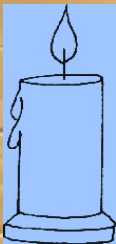
☐☐

Thick-Thin

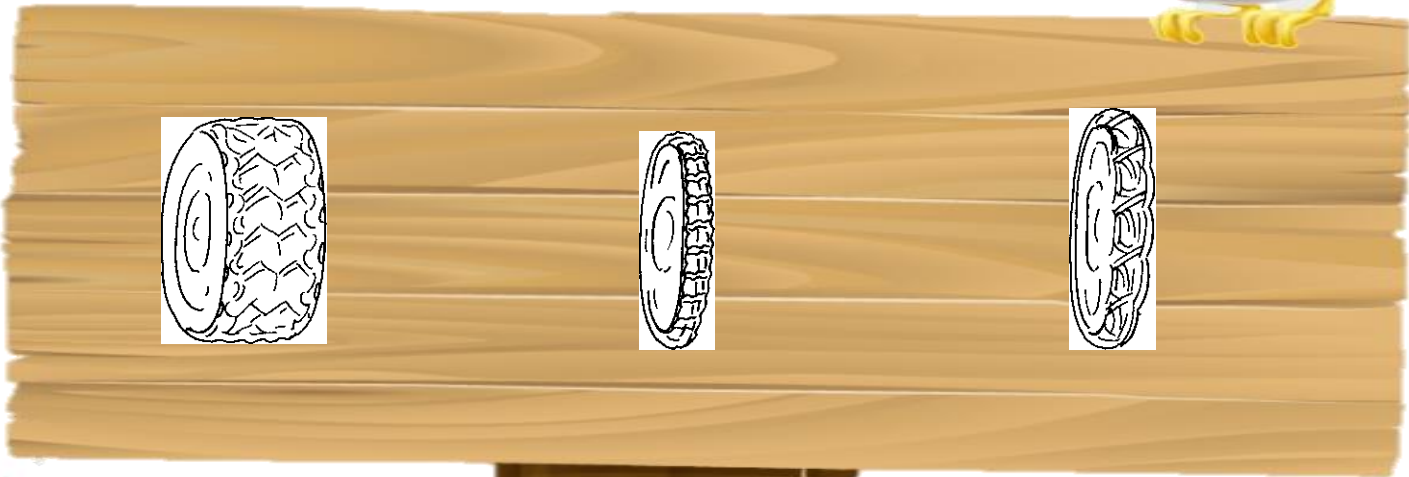
Tick (✓) the object which is thicker :

☐☐

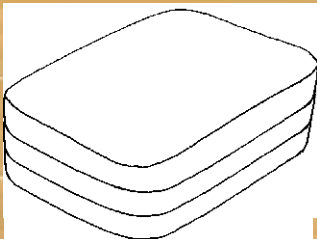
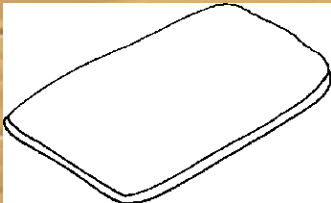
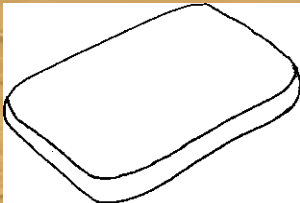
THICKEST-THINNEST



THICKEST-THINNEST

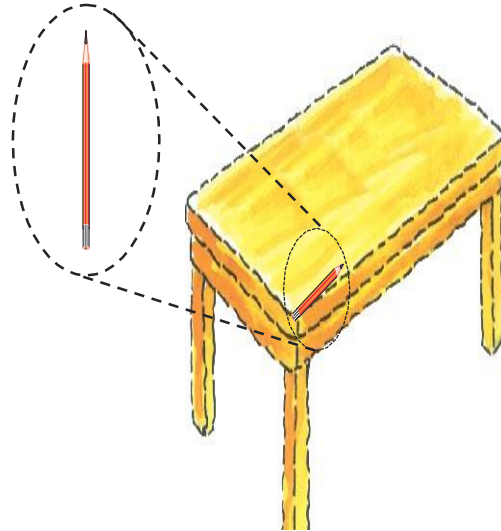


THICKEST-THINNEST



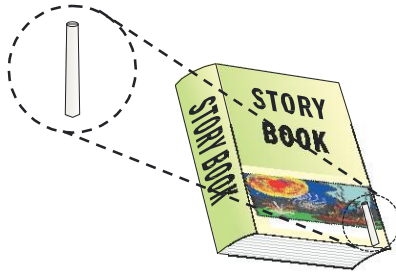
Fill in the blanks :

The table ispencils long.



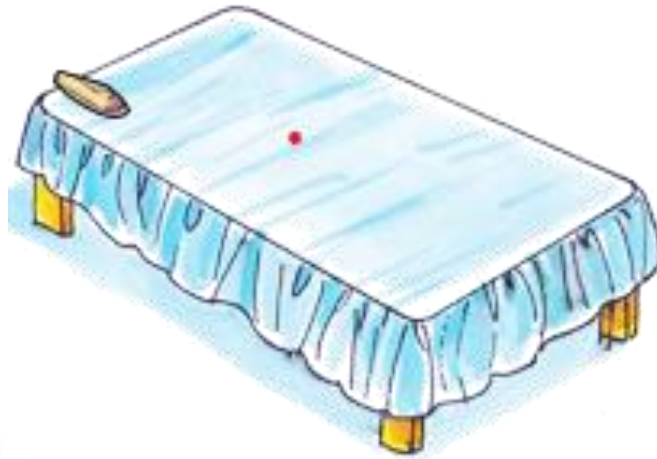
Fill in the blanks :

The book ischalks long.

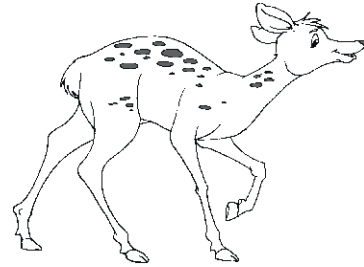
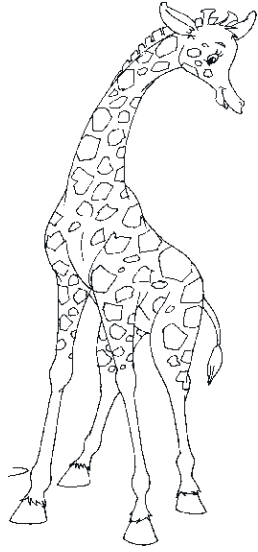


Fill in the blanks :

The bed is hand-spans long.



MATH FUN



TICK (✓) THE CORRECT OPTION :

(a) $3 + 3 + 3 + 3 = ?$

3×3

3×4

3×5



(b) $4 \times 7 = ?$

28

4

74

(c) $6 + 6 + 6 + 6 + 6 = ?$

6×6

6×5

6×4

(d) Which of the following is the biggest animal ?

Tiger

Elephant

Horse





FILL IN THE BLANKS :

(a) comes before 72.

(b) $9 \times 7 = ?$

(c) 97 comes after .

(d) $4 + 4 + 4 + 4 =$



WRITE 'T' FOR TRUE AND 'F' FOR FALSE :

(a) 97 comes after 98.

(b) Rat is bigger than cat.

(c) $8 \times 4 = 32$

(d) $7 + 7 + 7 + 7 + 7 = 5 \times 7$

MATCH THE FOLLOWING :

Column A

$$7 \times 8$$

Eighty-four

$$2 + 2 + 2$$

$$6 \times 4$$

Fifty-one

Column B

$$3 \times 2$$

24

56

51

84

