

Class : II

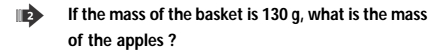
Mathematics

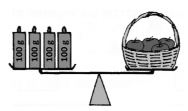


What fraction of the figure is NOT shaded?



- (A)  $\frac{4}{9}$  (B)  $\frac{5}{9}$  (C)  $\frac{4}{5}$  (D)  $\frac{5}{5}$

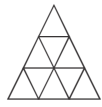




- (A) 90 g
- (B) 270 g
- (C) 400 g
- (D) 530 g



How many triangles in the figure are made up of 4 small triangles?



- (A) 11
- (B) 3
- (C) 15
- (D) 6



What are the values of p and q?

$$7 \times p = 4 \times q + 4$$

(A) 
$$p = 4$$
;  $q = 6$ 

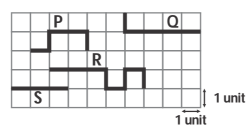
(B) 
$$p = 6$$
;  $q = 4$ 

(C) 
$$p = 4$$
;  $q = 4$ 

(D) 
$$p = 6$$
;  $q = 6$ 



Look at the given figure carefully.



Line P is longer than Line S but shorter than Line

- (A) P
- (B) Q
- (C) R
- (D) S

Class : II

General Science



Which of these fruit seeds are edible?



William Control

**Pomegranate** 



Mango



Orange







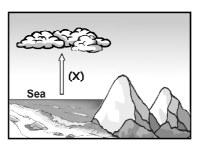
## Match the following and select the correct answer.

	Column - I		Column - II	
p.	Dogs	i.	Burrows	
q.	Fish	ii.	Kennels	
r.	Hens	iii.	Aquarium	
S.	Rabbit	iv.	Coops	

- (A) p-ii, q-iii, r-iv, s-i
- (B) p-i, q-iii, r-ii, s-iv
- (C) p-ii, q-iii, r-i, s-iv
- (D) p-i, q-ii, r-iii, s-iv



## Process 'X' in the figure given below is a part of the water cycle.



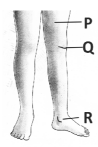
## What is process 'X'?

- (A) Condensation
- (B) Evaporation
- (C) Freezing
- (D) Melting





Given figure represents legs of a human body. Label the parts P, Q and R.



- (A) P knee, Q ankle, R foot
- (B) P ankle, Q knee, R thigh
- (C) P thigh, Q knee, R ankle
- (D) P foot, Q ankle, R knee.



Which of the following is a non-living thing?



**Clouds** 



Silkworm larva



**Grass** 



Mushroom