

www.unifiedcouncil.com

1

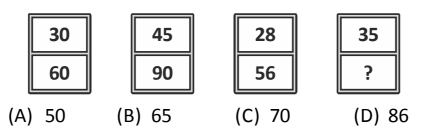
CLASS: 3



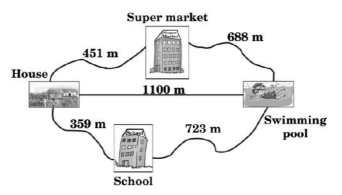
4.

2

What is the missing number ?



Bhanu wants to go to the swimming pool from his 5. house.

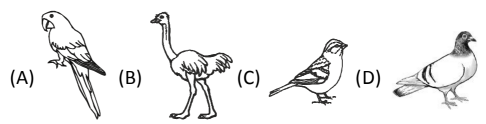


If he took the longest route shown in the given figure, how many metres would he travel ?

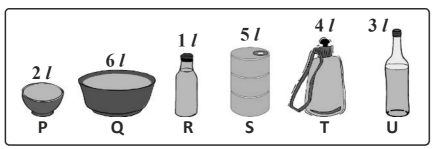
(A) 1139 m (B) 1082 m (C) 1100 m (D) 1174 m



6. Find the odd one.



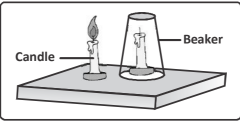
7. Sania has a jug of orange juice. of 15 liters capacity. She poured all the orange juice into 3 of the 6 containers as shown below.



The 3 containers Sania used are

(A) P, Q, S (B) Q, R, S (C) S, T, U (D) Q, S, T

8. What do you know from the given experiment ?



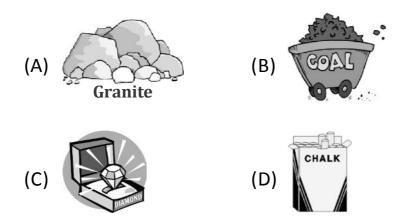
- (A) Air moves things. (B) Air is needed for burning.
- (C) Air occupies space. (D) Air has weight.

3

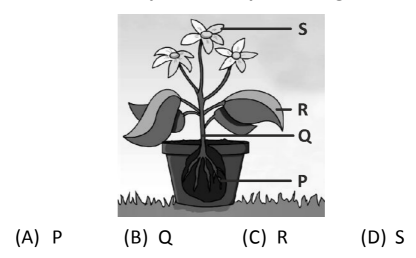
CLASS : 3

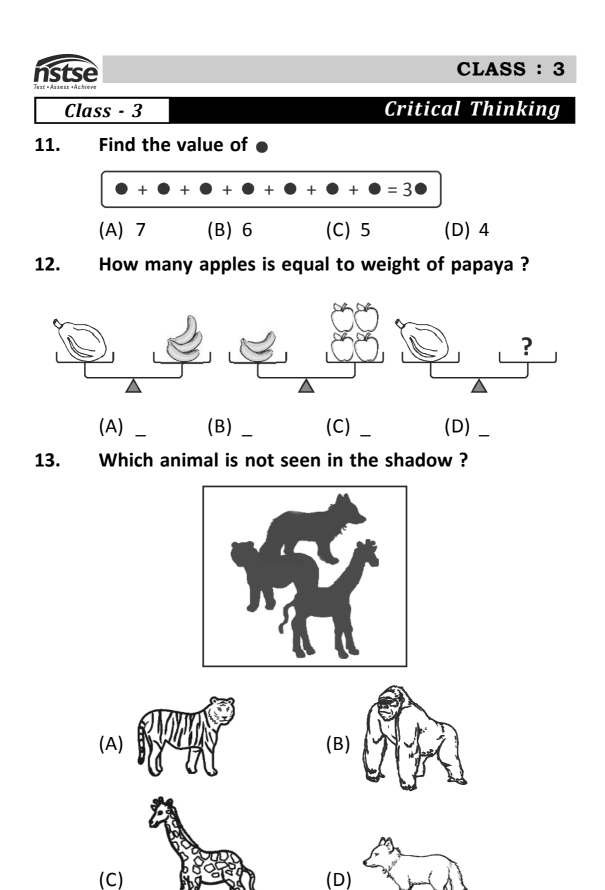
4

9. Which of the following on burning gives out heat and energy ?



10. Which labelled part of the plant can grow into a fruit ?





www.unifiedcouncil.com

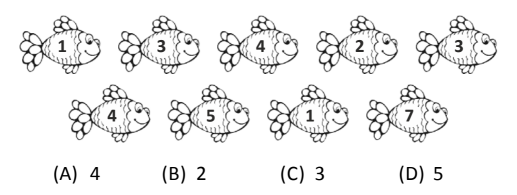
5

CLASS: 3

6



14. Three fishes need to be caught to make 10. How many no. of groups in 3's can be made to make 10.



15. Which picture shows the longest rope ?

