

Reasoning 1. Find the missing number. 32 30 28 ? 24 22 A. 29 B. 27 C. 26 D. 25

2. Which of the following options costs exactly equal to the amount shown?



3. Which of the following options has the same number of objects as the number of stars shown?



4. Which of the following options will come next in the pattern?

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9. How many fruits are growing on the tree?





11.60-32 = ?

Which of the following abacus showing the correct result of the above subtraction?



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12. If Rohan is jumping 4 steps at one time, which of the following options will show his jumps and final position correctly after the 3rd jump?



13. Nisha's birthday is falling on the next day of 4th Tuesday in April. What is the date of Nisha's birthday?

A. A



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?





16. What is the weight of the bear?



17. Which of the numbers shown in options is not present in stars shown below?

18. Which of the following costs Rs 6 more than Rs 24?



21. Sonu eats 4 more chocolates than Riya every day. If Riya eats 20 chocolates every day then how many chocolates does Sonu eat every day?

A . 20	B . 16	C . 24	D . 22

22. If 4 stars are hidden behind the cloud, then how many total stars are there?



 23. Kaya has Rs 50 and she wants to buy a bag of cost Rs 75. How much more money does she need to buy the bag?

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24. If Rinki has Rs 200 with her. Which of the following items she can buy for Rs 200? (She can buy more than 1 item).



A . 6	B . 16	C . 20	D . 18

26. Meera took 2 apples in her lunch box on Monday, 3 bananas on Tuesday, 2 oranges and 1 apple on Wednesday, 2 chocolates on Thursday and 3 pomegranates on Friday. Saturday and Sunday were school holidays. Total how many fruits did she have in the week in school?

A . 13	B . 12	C . 10	D . 11

27. Find the sum of the lengths of the bus and the car?



28. How many groups of 3 trees can be formed from the given set of trees?



29. How many dogs are there in total in the group shown below?



30. Rishi buys 5 bottles of 1-litre juice. If each bottle costs Rs 10 what is the cost of 5 bottles?

		Ashisson Castian		l
A . Rs 5	B . Rs 100	C . Rs 50	D . Rs 60	

31. Which of the following numbers is not present in the tree?



32. Sheenu has 30 eggs. She has to put eggs equally in 3 trays. How many eggs will she put in each tray?

U

(A)

B. B



U

(D)

D. D

(C)

A. A

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C. C

U

(B)



35. If the cost of 1 pencil is Rs 20, how many pencils can be bought for Rs 120?

A. 5 B. 20 C. 6 D. 7
