

CHOOSE THE CORRECT ANSWER (6 pts)

Question 1. The difference between 20 and 9 is.....

a. 22 b. 11 c. 13 d. 29

Question 2. Laura's plane flew **1 meter**. Max's plane flew **3 meters**. Will's plane flew **50 cm**. Alex's plane flew **2 meters**. Which plane flew the furthest distance?

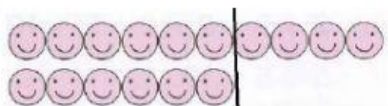
a. Laura's plane b. Max's plane c. Will's plane d. Alex's plane

Question 3. Find the difference between : 65 and 10

a. $65 - 10 = 55$ b. $65 + 10 = 75$ c. $65 + 10 = 85$ d. $65 - 0 = 65$

Question 4. Find the matching number sentence

a. $16 - 4 = 10$ b. $10 - 6 = 4$ c. $10 + 6 = 16$ d. $16 - 6 = 10$



Question 5. Which array can match?

a. $3 + 3 + 3$ b. $3 \times 3 \times 3$ c. $9 + 9$ d. $4 + 4 + 4$



Question 6. Circle the correct calculation

$$2 + 2 + 2 + 2 + 2 = 10$$

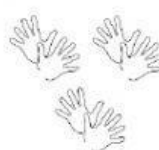
a. $5 \times 2 = 10$ b. $2 \times 5 = 10$ c. $10 : 2 = 5$ d. $10 : 5 = 2$

Question 7. How many boxes of shoes have just been delivered to the shoe shop?



a. 30 b. 40 c. 28 d. 22

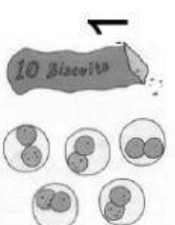
Question 8. How many fingernails can you see?



a. 10 b. 100 c. 30 d. 28

Question 9. How many hands would you need for there to be **60 fingernails**?

a. 12 b. 60 c. 6 d. 10

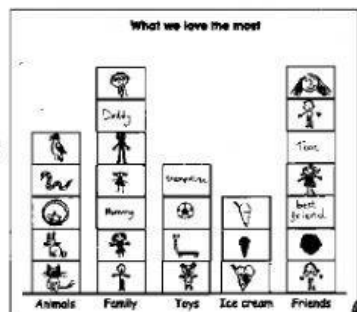


Question 10. Which number sentence using division for what you can see in the picture?

a. $5 : 3 = 2$ b. $10 : 2 = 5$ c. $5 : 2 = 3$ d. $5 \times 2 = 10$

Question 11. Look at the block graph. Which things do **least children love the most**?

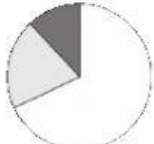
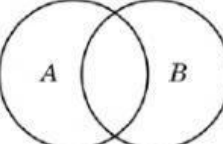
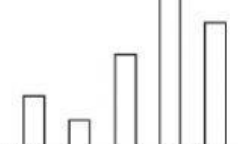
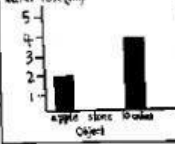
a. ice cream b. family c. animals d. toys



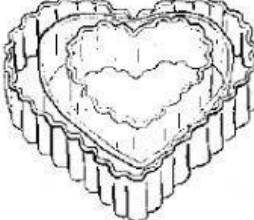
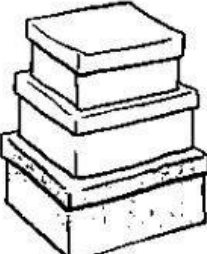
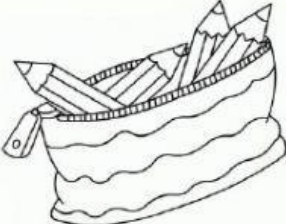
Question 12. Use the graph above, which is the **second least favorite thing that children love?**

a. toys b. family c. friends d. animals

Question 13. Which is the **Venn diagram**?

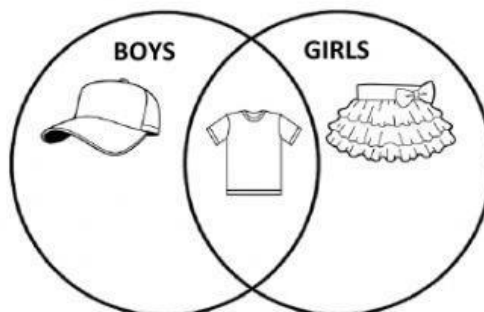
a.  b.  c.  d. 

Question 14. Which of these are **nesting objects**?

A.  B.  C. 
D.  E. 

a. B, C, D b. C, D, E c. A, B, D d. A, C, E

Question 15. Look at the diagram. What kind of cloth is used for both boys and girls?





a. a hat b. a T-shirt c. a skirt d. a dress

Question 16. How many **shoes** are there in total **10 boxes** of shoes?

a. $28 \times 2 = 56$ b. $10 \times 1 = 10$ c. $10 + 5 = 15$ d. $10 \times 2 = 20$

Question 17. There were **68** ants walking on the ground. **8** have gone away.

How many ants are left ?

a. $68 + 8 = 76$ b. $68 + 0 = 68$ c. $68 - 8 = 60$ d. $8 + 8 = 16$

Question 18. Henry has a town play mat. Road A is **3m** long. Road B is **4m** long and Road C is **5m** long. He moves his toy car along Road A, Road B, Road C. How far has he travelled in total?

a. 10 metres b. 12 metres c. 7 metres d. 2 metres

Question 19. Which one contains **less than 1 liter**?



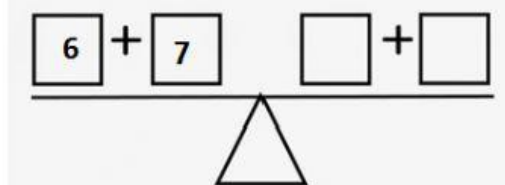
a.

b.

c.

d.

Question 20. Choose numbers to balance the scale:



a. $7 + 5$ b. $10 + 3$ c. $10 + 2$ d. $7 + 1$

Question 21. The bus travels from 9 o'clock until 12 o'clock. How long has it been travelling for when it stops?

a. 9 b. 3 c. 6 d. 10

Question 22. What activity cannot make the distance longer or shorter?

a. run b. walk c. stop d. swim

Question 23. Which is the double of 12?

a. 14 b. 22 c. 24 d. 32

Question 24. There are 3 Triblets, each has three eyes. How many eyes of 3 Triblets?

a. 6 b. 9 c. 12 d. 15

Question 25. 60 is the double of

a. 13 b. 30 c. 20 d. 60

Question 26. How can you make a next-door number?

a. +1 b. -1 c. +2 d. -2

Question 27. $70 + 80 = \dots$

a. 16 b. 160 c. 15 d. 150

Question 28. A quarter is

a. $1/2$ b. $1/3$ c. $1/4$ d. $1/5$

Question 29. Three-quarters is

a. $3/5$ b. $3/4$ c. $1/3$ d. $1/2$

Question 30. Half of these socks is:



a. 12 b. 4 c. 8 d. 6

Question 31. Odd–even–odd–even–odd–even is the pattern in..... numbers

a. next door b. next c. before d. after

Question 32. How many wheels are there in the park?



a. 24 b. 26 c. 27 d. 28

Question 33. Choose the best answer

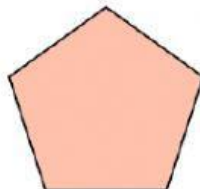


a. $32+12 < 15+4$ b. $32+12 > 15+4$ c. $32+12 = 15+4$ d. $32+14 < 15+4$

Question 34. Road A is 15cm long. Road B is 1 metre long. Road C is 20 cm long. Road D is 2 metres long. Which is the longest?

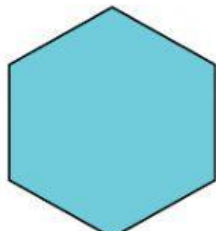
a. Road A b. Road B c. Road C d. Road D

Question 35. What shape is it?



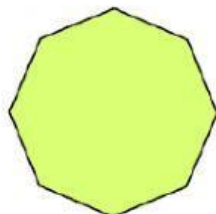
a. pentagon b. square c. octagon d. hexagon

Question 36. What shape is it?



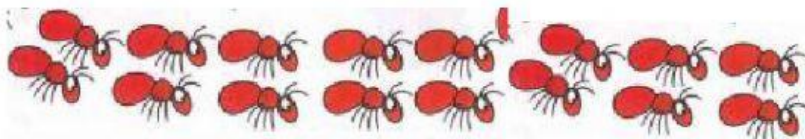
a. pentagon b. triangle c. octagon d. hexagon

Question 37. What shape is this?



a. circle b. hexagon c. octagon d. pentagon

Question 38. How many marching ants are there?



a. sixteen b. xixteen c. fifteen d. fiveteen

Question 39. Which one contains more water?



a. cup b. bucket c. bottle d. coca can

Question 40. How many cakes in each column?



a. 40 b. 4 c. 10 d. 8

Writing (4 pts)

Question 1: Write the array :



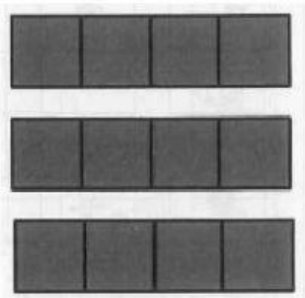
Question 2 : Write the missing number:

Multiple of three: 3, 6, 9, , , 18, 21

Multiple of two: 2, , , 8, 10,

Question 3: Write a number sentence for dividing 12 squares into 3 lines.

.....



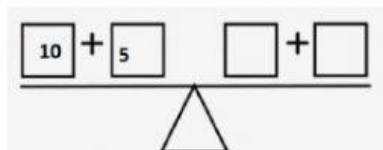
Question 4: I collect eggs. I had 64 yesterday. Today I got 9 more. How many eggs do I have now?

.....

Question 5: There were 46 balls on the playground. 20 were soccer balls and 15 were basketballs. The rest were tennis balls. How many were tennis balls?

There are (tennis balls).

Question 6: Write numbers to balance the scale:



Question 7: Sun's plane flew 1 metre. Mickey's plane flew 2 metres. Alex's plane flew 3 metres. What is the distance travelled in total? Write your answer:

.....

Question 8: Anna likes eating apples and mangoes. Ben likes eating strawberries and watermelons. Both Anna and Ben like eating bananas. Draw or write what they love.

