

NAB Competition 2020 - Toddlers

National Analytical Brains Competition 2020 for Toddlers(For Grade 01 & below)

* Required

1. Email address *

2. Name *

3. Registration No. *

Mathematical Ability

All question are mandatory. Please note there is no negative marking:

4. Write the number name for the number with 6 hundreds, 2 tens, and 7 ones.

Mark only one oval.

- Six hundred
- Six hundred seven
- Twenty-seven
- Six hundred twenty-seven

5. In the number 837, the place value of 3 is _____.

Mark only one oval.

- 3
- 30
- 300
- 7

6. What is the correct position of Abdul if we look at the queue from the left?



Mark only one oval.

- 4th
- 3rd
- 2nd
- 5th

7. If we interchange the digits in the hundreds and ones place of 412, find the new number.

Mark only one oval.

- 214
- 421
- 241
- 142

8. Look at the clock and select the choice that matches below



Mark only one oval.

- A
- B
- C
- D

9. Which statement is correct



Mark only one oval.

- There is one more boat than cars
- There is one more car than boat
- There is two more cars than boat
- Both are equal in number

10. Which of the following is equal to the number “27”

Mark only one oval.

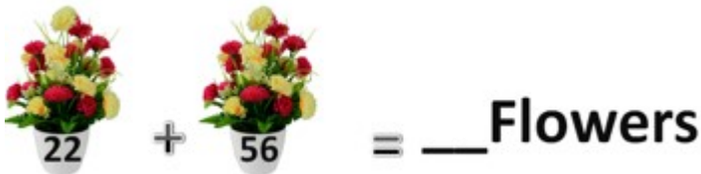
2 ones + 7 tens

2 tens + 7 ones

9 tens + 7 ones

9 tens+ 2 Ones

11.



Mark only one oval.

78

88

76

86

12. Which of the following option is correct

Mark only one oval.

$27 - 14 = 23$

$24 + 22 = 36$

$11 + 0 = 110$

$10 + 0 = 10$

13. Find the value of 4 tens+ 24 ones= _____

Mark only one oval.

44

64

46

28

14. Which of the following has the smallest value?

 $60+2$

A

 $50+9$

B

 $70-5$

C

 $62+2$

D

Mark only one oval.

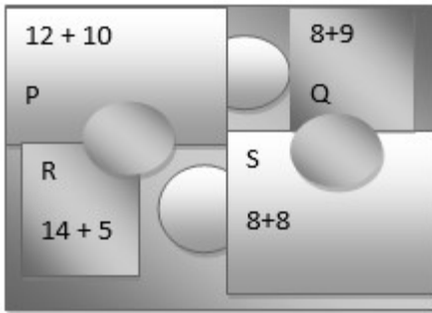
A

B

C

D

15. Which of the following parts gives the answer greater than 20?



Mark only one oval.

- P
- Q
- R
- S

16. One more than the greatest two digit number is :

Mark only one oval.

- 100
- 99
- 98
- 101

- 17.

₹1 = 50 Paise 50 Paise, then stands for

Mark only one oval.

-
- +
- ÷
- x

18. How many paper squares are needed to measure 2 such Pens?



Mark only one oval.

18

12

20

19

- 19.

Samaksh had 11 balls.



His brother gave him 6 more balls.



How many balls does he have now?

Mark only one oval.

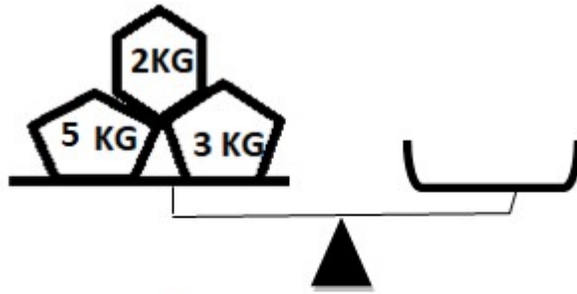
18

5

16

17

20. Which of the following options will balance the given scale?



- A 
10KG
- B 
12KG
- C 
8 KG
- D 
5 KG

Mark only one oval.

- A
- B
- C
- D

21. Some apples were in the basket. Four more apples were added to the basket. Now there are nine apples. How many apples were in the basket before more apples were added?

Mark only one oval.

- 4
- 5
- 9
- 0

22. Ramesh bought 22 books. Shyam bought 56 books. How many more books did Shyam buy than Ramesh ?

Mark only one oval.

36

34

22

78

23. Which of the following is in ascending order

Mark only one oval.

2, 5, 8, 7, 9

0, 2, 4 7, 9

5, 6, 8, 7, 9

None of these

Reasoning

24. How many mangoes are more than apples?



Mark only one oval.

7

4

11

6

25. A football match started at 7:00 pm and lasted for one and an half hour. At what time the match ended.

Mark only one oval.

7:00 pm

8:00 pm

8:30 pm

9:00 pm

26. Which letter is at 4th position from the right end of the word " INTELLIGENT"

Mark only one oval.

E

L

G

I

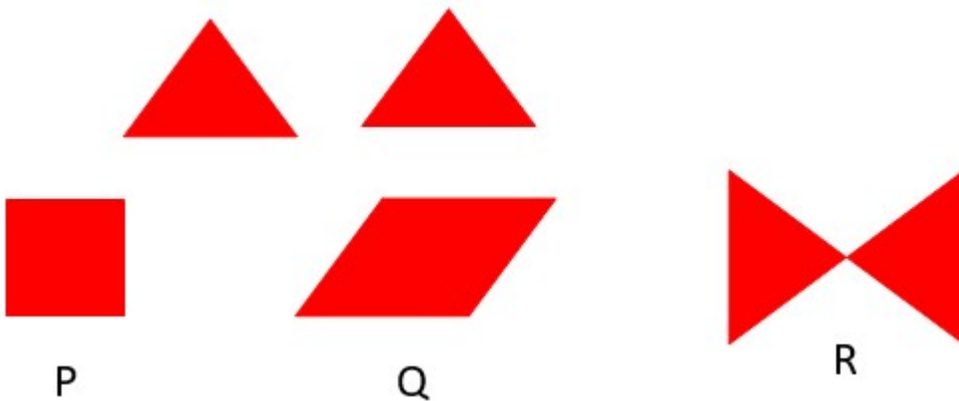
27. Who is the tallest?



Mark only one oval.

- Reeta
- Geeta
- Meeta
- Seeta

28. Which shape can be formed by joining the two given shapes?



Mark only one oval.

- P
- Q
- R
- All of the three Shapes

29. AB, DE, GH, JK, _____

Mark only one oval.

MN

LM

QR

OP

30. Which number will come next: 3, 6, 9, 12, _____

Mark only one oval.

13

14

15

16

31. How many windows are there in the below house:



Mark only one oval.

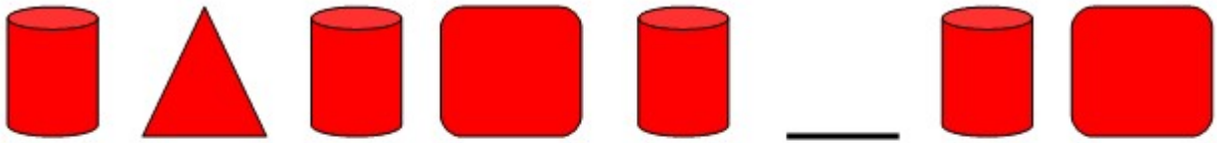
1

2

3

4

32. Which Shape is missing in the below pattern?



A

B

C

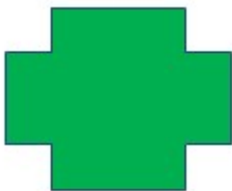
Mark only one oval.

A

B

C

33. How many corners does this shape have?



Mark only one oval.

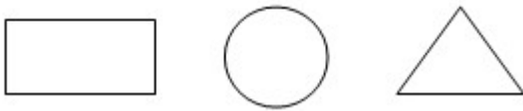
6

12

10

14

34. Which shape is not shown below?



Mark only one oval.

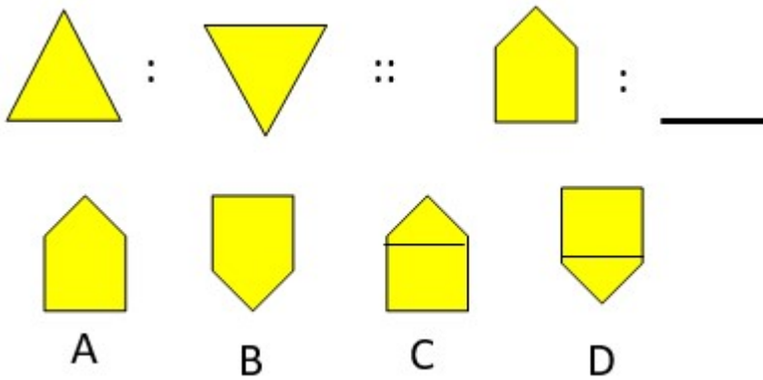
- Rectangle
- Triangle
- Square
- Circle

35. Which statement is false?

Mark only one oval.

- Shape of Glass is cylindrical
- Birthday caps are mostly cone shaped
- Football is a triangle
- ₹50 note is rectangle in shape

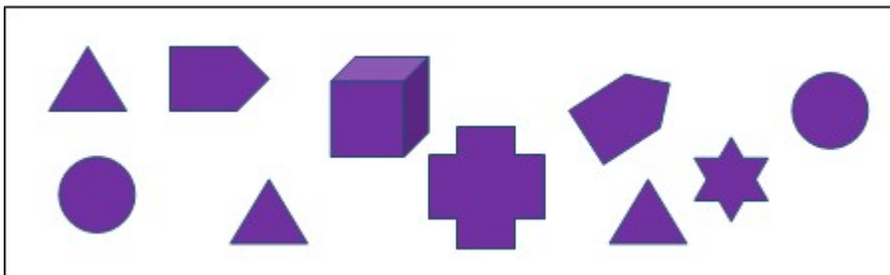
36. There is a certain relationship between the pair of the shapes on either side of the :: Find out the missing shape.



Mark only one oval.

- A
- B
- C
- D

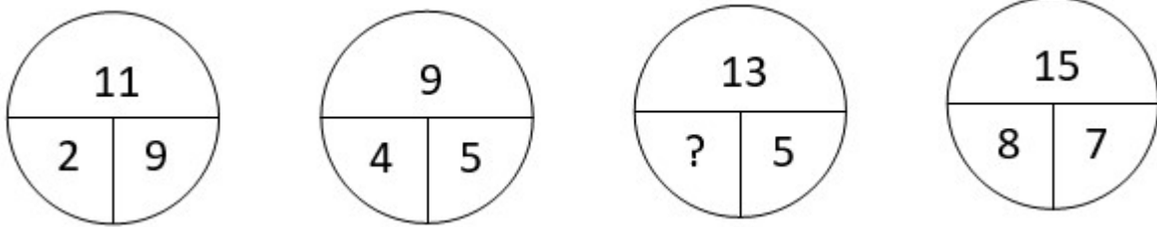
37. How many shapes have more than four sides”



Mark only one oval.

- 8
- 4
- 7
- 5

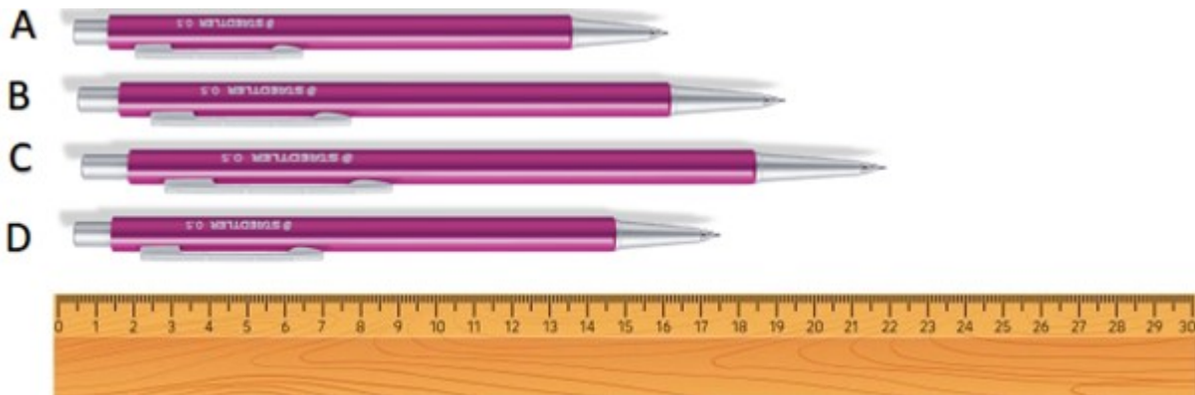
38. Which number will come in place of ? Mark.



Mark only one oval.

- 6
- 8
- 9
- 10

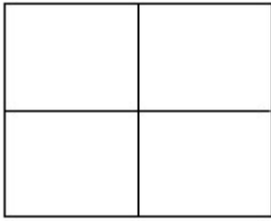
39. Which pen is shortest in the length?



Mark only one oval.

- A
- B
- C
- D

40. How many SQUARES are there in the below figure:



Mark only one oval.

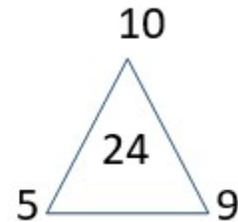
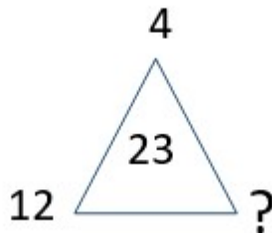
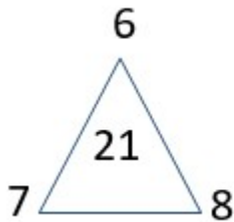
5

2

4

1

41. Find the missing term:



Mark only one oval.

9

7

6

8

42. Complete the following series: 10, 15, 20, 25, _____

Mark only one oval.

35

20

30

15

43. Is this shape open or close



Mark only one oval.

Open

Close

Can't Say

None of these

Real Time Problems

44. If you want to go to Canada, how will you go:

Mark only one oval.

Bus

Train

Aeroplane

By Walking

45. Your mother gave you ₹10. If cost of one pen is ₹ 6. Can you buy two pens ?

Mark only one oval.

Yes

No

46. Which option can you buy if you have ₹20?

			
₹10	₹2	₹16	₹3

Mark only one oval.

Ice-cream, toffee, chocolate

Toffee, chocolate, Lollipop

Ice-cream, chocolate, Lollipop

Ice-cream, toffee, Lollipop

47. If you don't go to your school on Saturdays and Sundays, then how many days in a week you go to school?

Mark only one oval.

4

5

6

7

48. If you go to school 8:00 AM and come back at 12:00 PM . For how many hours you go to school?

Mark only one oval.

- 8
- 4
- 12
- 20

49. If you are 8 year old and your brother is 3 years elder than you. Then what is the age of your brother.

Mark only one oval.

- 8
- 5
- 11
- None of these

50. You bought 16 apples but throw away 7 rotten apples and bought 3 more. Now how many apple you have?

Mark only one oval.

- 16
- 23
- 10
- 12

51. How many wheels are there in two cars and one motorcycle?

Mark only one oval.

8

10

6

12

52. By which note you can buy maximum items:



A



B



C



D

Mark only one oval.

A

B

C

D

53. Adding 4 to any number is equal to:

Mark only one oval.

Skipping one number in between

Skipping two number in between

Skipping Four number in between

Skipping three number in between

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