

# NAB Competition 2021 - Grade 01 & Below

National Analytical Brains Competition 2021 for Grade 01 & Below

\* Required

1. Name \*

---

2. Registration ID \*

---

3. Contact Number ( registered one) \*

---

Mathematical Ability

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

4. 1. In the number 925, what is the face value of 9 ?

*Mark only one oval.*

900

9 ones

90

925

5. 2. 94 comes just after \_\_\_\_\_.

Mark only one oval.

- 95
- 93
- 94
- None of these

6. 3.



What is the ordinal position of \_\_\_\_\_ in the given collection?



Mark only one oval.

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

7. 4. What is the 6th day of the week?

Mark only one oval.

- Wednesday
- Thursday
- Saturday
- Friday

8. 5. Yugal takes Cricket lessons every Tuesday. If he went to the Cricket class on August 14, he will have his next class on .

AUGUST						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Mark only one oval.

- 21 August
- 14 August
- 20 August
- 7 August

9. 6. The day between Tuesday and Thursday is \_\_\_\_\_.

Mark only one oval.

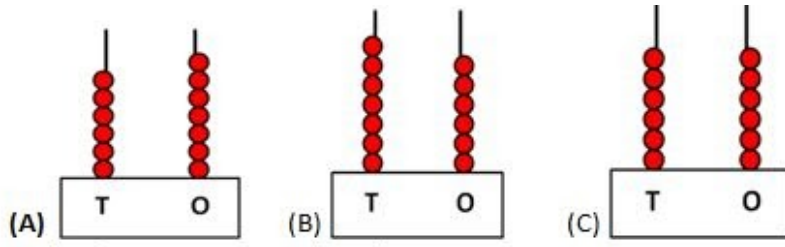
- Monday
- Wednesday
- Friday
- None of these

10. 7. Which of the following options has the value greater than  $20 - 5$ ?

Mark only one oval.

- $5+6$
- $5+10$
- $20-6$
- $20-4$
- None of these

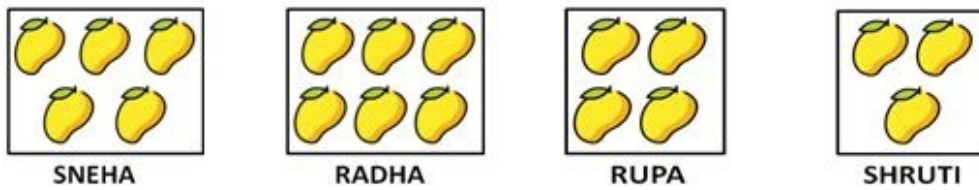
11. 8. Which abacus shows 67?



Mark only one oval.

- A
- B
- C
- None of these

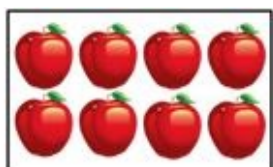
12. 9. Who has maximum number of mangoes ?



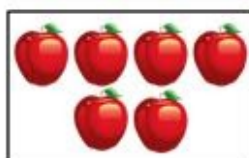
Mark only one oval.

- Sneha
- Radha
- Rupa
- Shruti

13. 10. Number of apples in both the boxes are \_\_\_\_\_.



A



B

Mark only one oval.

16

15

13

14

14. 11. Which option has smallest value.



(A)



(B)



(C)



(D)

Mark only one oval.



A

B

C

D

15. 12.

Priyansh has  apples and  mangoes.  
How many apples are more than mangoes?

Mark only one oval.

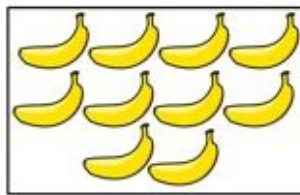
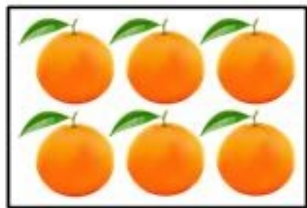
14

2

15

4

16. 13. How many more oranges are needed so that oranges are equal to bananas?



Mark only one oval.

4

3

5

6

17. 14. Take away 5 from 18.

Mark only one oval.

12

23

13

14

18. 15. Find the greatest number.

*Mark only one oval.*

26

29

34

39

19. 16. Write the number for the notation  $200 + 20 + 17$ .

*Mark only one oval.*

2002017

22017

237

None of above

20. 17. The missing even number is



*Mark only one oval.*

283

284

285

282

21. 18. Value of YELLOW box matches with the value of which RED box.

**12 + 5**

**20 - 7**

A

**10 + 6**

B

**15 + 6**

C

**8 + 9**

D

Mark only one oval.

A

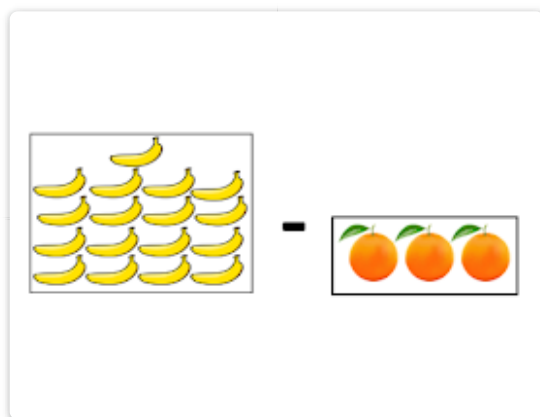
B

C

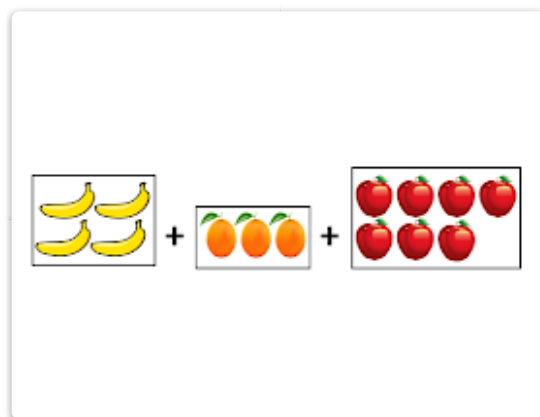
D

22. 19. Which of the following is equal to 13 fruits?

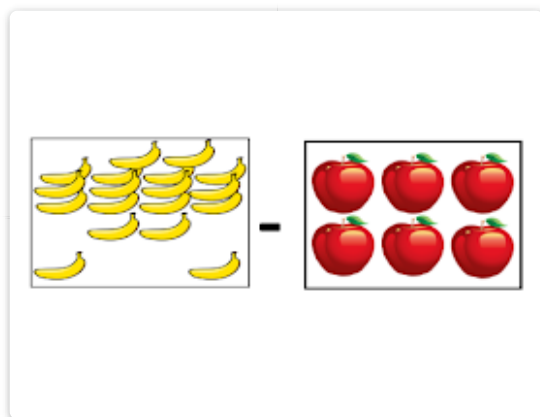
Mark only one oval.



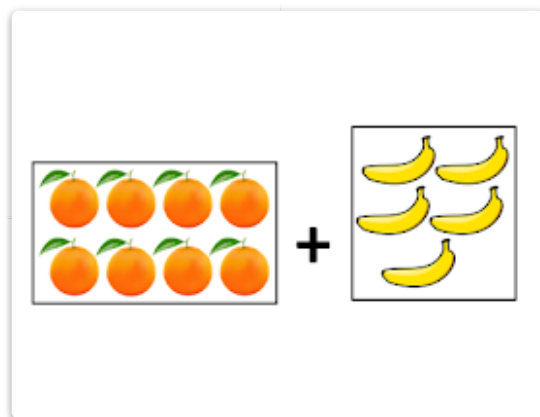
A



B



C



D

23. 20. Which activity do you do in the morning?



A



B



C



D

Mark only one oval.

A

B

C

D

Logical Reasoning  
Ability

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

24. 21. Find the next figures in the pattern given below.



Mark only one oval.

A

B

C

D

25. 22. Which number comes next in the given number pattern?



Mark only one oval.

- 30
- 35
- 36
- 34

26. 23.

If  is called ' ', ' ' is called ' ', ' ' is called ' ', ' ' is called ' ', what do we use to sit?



Mark only one oval.

- A
- B
- C
- D

27. 24. Select the odd one out.



A



B



C



D

Mark only one oval.

A

B

C

D

28. 25.

If  is to  Then  is to ?



A



B



C



D

Mark only one oval.

A

B

C

D

29. 26. How many flowers will be there in pattern 4?



Pattern 1



Pattern 2



Pattern 3

Mark only one oval.







11

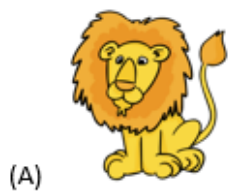
12

8

9

30. 27.

If  is called  ,  is called  ,  is called  , then the king of jungle is\_\_\_\_\_.



Mark only one oval.

A

B

C

D

31. 28. Find the odd one out?



A



B



C



D

Mark only one oval.

A

B

C

D

32. 29. Which toy will come in place of “?”



A



B



C



D

Mark only one oval.

A

B

C

D

33. 30. Some figures and their codes are given below. Based on these answer the following question. What is the code for?



Figure					
Code	%%	%&	&4	%@	@%

Mark only one oval.

- %&@%
- %&%4
- %&%@
- %&%%

34. 31. Which letter is fifth from the left end in the given word?

**ELEPHANT** **RIGHT**

Mark only one oval.

- H
- P
- A
- E

35. 32. If 'green' is called 'blue', 'blue' is called 'orange', 'orange' is called 'red', then what is the color of sky?

*Mark only one oval.*

- Green
- Blue
- Orange
- Red

36. 33. How many groups of 5 eggs can be made?



*Mark only one oval.*

- 5
- 6
- 10
- 8

37. 34. Priya needs \_\_\_\_\_ 5 rupees and \_\_\_\_\_ 10 rupees coin to buy the below pen set.



Mark only one oval.

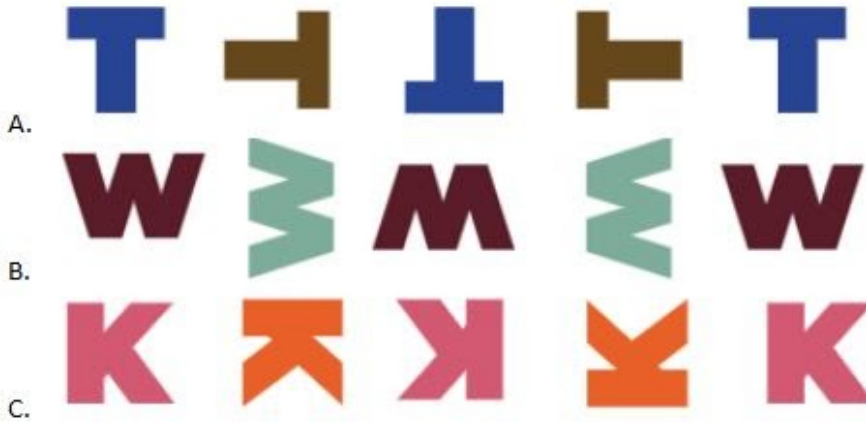
- 3, 2
- 5, 1
- 1, 3
- All of the above choice are correct
38. 35. In the figure given below, length of the pen is \_\_\_\_\_ inch



Mark only one oval.

- 11 Inch
- 12 inch
- 8 inch
- 9 inch

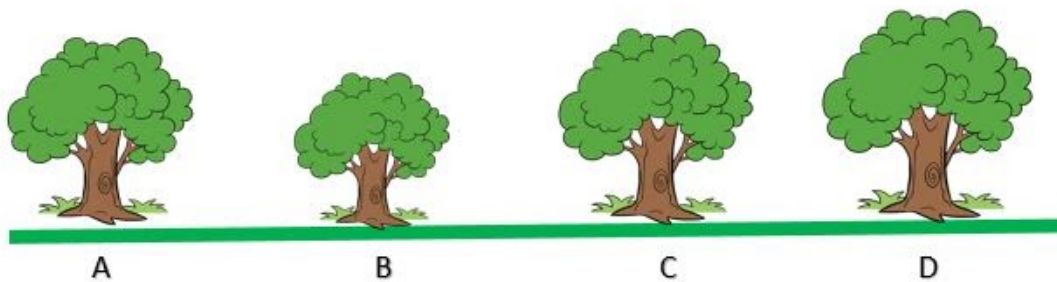
39. 36. Which of the following option does not follow the same pattern followed in the given image?



Mark only one oval.

- A
- B
- C
- All the given Options follow the same pattern

40. 37. Which one of the following is the tallest tree?



Mark only one oval.

- A
- B
- C
- D

41. 38. Complete the pattern:

**CCDDDEEFFFGGH \_\_\_ I JJKKLLL**

Mark only one oval.

- HHI
- HII
- HHH
- III

42. 39. If yesterday was Monday, then tomorrow will be \_\_\_\_\_

Mark only one oval.

- Tuesday
- Wednesday
- Sunday
- Thursday

43. 40. Which Beaker can store minimum amount of water:



**A**



**B**



**C**

Mark only one oval.

- A
- B
- C
- All can store equal water

## Real Life Problems

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

44. Q 41: There is a fire in the building, whom you will contact:

**A****B****C**

Mark only one oval.

 A B C None of the above

45. Q 42: Quickest way to reach 7th floor of the mall is:

**LIFT****Escalators****Stairs**

Mark only one oval.

 Lift Escalators Stairs Any one

46. Q 43: If all school bags have equal weight, then which is easy to carry:



**A**



**B**



**C**

*Mark only one oval.*

A

B

C

Can't say

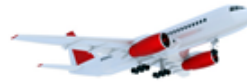
47. Q 44: You want to go from India to London to meet your Grand Mom, how will you go?



**A**



**B**



**C**



**D**

*Mark only one oval.*

A

B

C

D

48. Q 45: As you were not doing tooth brush regularly so you are having pain in your teeth. Where you will go:

**A****B****C****D**

Mark only one oval.

 A B C D

49. Q 46: You made a mistake while doing a question. You will:

Mark only one oval.

 Tear the page Erase the question with the eraser and do again Will not correct it Will not do any more question

50. Q 47: To keep yourself healthy we should avoid to eat:



**A**



**B**



**C**



**D**

Mark only one oval.

A

B

C

D

51. Q 48: While climbing a ladder, every time I jump two steps. In how many jumps I will be on top ?



Mark only one oval.

4

5

7

3

52. Q 49 How many more cars can you park in the below parking spot ?



Mark only one oval.

10

14

4

0

53. Q 50: In your area market open on alternate days starting from Monday. On which day it will not be opened.

Mark only one oval.

Tuesday

Wednesday

Friday

All of the above

---

This content is neither created nor endorsed by Google.

Google Forms