

PRESIDENCY TEST 1

CAREER POINT

1. **Statements:**
All donkeys are cows.
No cow is Pearl.
All Pearls are Monkeys.
Conclusions:
I. All donkeys being monkeys is a possibility.
II. All monkeys being cows is a possibility.
A. Only conclusion I follows
B. Only conclusion II follows
C. Either conclusion I or II follows
D. Neither conclusion I nor II follows
E. Both conclusion I and II follow
2. **Statements:**
All bags are tools.
Some tools are coins.
Some coins are dolls.
Conclusions:
I. All bags being coins is a possibility.
II. At least some dolls are tables.
A. Only conclusion I follows
B. Only conclusion II follows
C. Either conclusion I or II follows
D. Neither conclusion I nor II follows
E. Both conclusion I and II follow
3. **Statements:**
All lamps are pots.
All pots are roses.
No rose is a flower
Conclusions:
I. All roses are pots
II. All lamps are roses
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow
4. **Statements:**
All flowers are nuts.
Some nuts are walls.
All chairs are walls
Conclusions:
I. Some nuts are chairs
II. At least some walls are flowers
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow
5. **Statements:**
Some marbles are cats.
All cats are pillows.
No pillow is a dog
Conclusions:
I. Some marbles are definitely not dogs
II. No marble is a dog
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow
6. **Statements:**
Some bats are owls.
All owls are walls.
No wall is a rose.
Conclusions:
I. All bats being walls is a possibility
II. All roses being bats is a possibility
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow
7. **Statements:**
All bulls are nets.
No net is a pipe.
All pipes are monkeys.
Conclusions:
I. No monkey is a bull
II. All nets being monkeys is a possibility.
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either conclusion I or II follows.
D. if neither conclusion I nor II follows.
E. if both conclusions I and II follow
8. **Statements:**
All cats are bulls.
Some bulls are cyclones.
No cyclone is a table.
Conclusions:
I. All cats being cyclone is a possibility
II. No table is a bull
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow
9. **Statements:**
Some pillows are dolls.
All dolls are ices.
All ices are seats.
No lamp is ice.
Conclusions:
I. Some lamps are dolls is a possibility.
II. All lamps being seats is a possibility
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.

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- D. If neither conclusion I nor II follows.
- E. If both conclusions I and II follow

10 Statements:

No seat is a tube.

No tube is horse.

No horse is Pen

Conclusions:

I. Some seats are pens.

II. Some tubes being pens is a possibility.

- A. Only conclusion I follows
- B. Only conclusion II follows
- C. Either conclusion I or II follows
- D. Neither conclusion I nor II follows
- E. Both conclusion I and II follow

11 Statements:

Some brown are blue.

All blue is black.

Some black is yellow.

Conclusions:

I: Some brown are black

II: Some yellow is not black

III: All yellow is black

- 1. Only I follows
- 2. Only II follows
- 3. Only III follows
- 4. Both I and II follow
- 5. I and Either II or III follows

12 Statements:

All bags are tools.

Some tools are coins. Some coins are dolls.

Conclusions:

I. All bags being coins is a possibility.

II. At least some dolls are tables.

- A. Only conclusion I follows
- B. Only conclusion II follows
- C. Either conclusion I or II follows
- D. Neither conclusion I nor II follows
- E. Both conclusion I and II follow

13 Statements:

All lamps are pots.

All pots are roses.

No rose is a flower

Conclusions:

I. All roses are pots

II. All lamps are roses

- A. If only conclusion I follows.
- B. If only conclusion II follows.
- C. If either conclusion I or II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusions I and II follow

14 Statements:

All flowers are nuts.

Some nuts are walls.

All chairs are walls

Conclusions:

I. Some nuts are chairs

II. At least some walls are flowers

- A. If only conclusion I follows.
- B. If only conclusion II follows.
- C. If either conclusion I or II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusions I and II follow

15 Statements:

Some marbles are cats.

All cats are pillows.

No pillow is a dog

Conclusions:

I. Some marbles are definitely not dogs

II. No marble is a dog

- A. If only conclusion I follows.
- B. If only conclusion II follows.
- C. If either conclusion I or II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusions I and II follow

16 Statements:

Some bats are owls.

All owls are walls.

No wall is a rose.

Conclusions:

I. All bats being walls is a possibility

II. All roses being bats is a possibility

- A. If only conclusion I follows.
- B. If only conclusion II follows.
- C. If either conclusion I or II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusions I and II follow.

17 Statements:

All bulls are nets.

No net is a pipe.

All pipes are monkeys.

Conclusions:

I. No monkey is a bull

II. All nets being monkeys is a possibility.

- A. if only conclusion I follows.
- B. if only conclusion II follows.
- C. if either conclusion I or II follows.
- D. if neither conclusion I nor II follows.
- E. if both conclusions I and II follow

18 Statements:

All cats are bulls.

Some bulls are cyclones.

No cyclone is a table.

Conclusions:

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I. All cats being cyclone is a possibility

II. No table is a bull

- A. If only conclusion I follows.
- B. If only conclusion II follows.
- C. If either conclusion I or II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusions I and II follow

19 Statements:

Some pillows are dolls.

All dolls are ices.

All ices are seats.

No lamp is ice.

Conclusions:

I. Some lamps are dolls is a possibility.

II. All lamps being seats is a possibility

- A. If only conclusion I follows.
- B. If only conclusion II follows.
- C. If either conclusion I or II follows.
- D. If neither conclusion I nor II follows.
- E. If both conclusions I and II follow

20 Statements:

No seat is a tube.

No tube is horse.

No horse is Pen

Conclusions:

I. Some seats are pens.

II. Some tubes being pens is a possibility.

- A. Only conclusion I follows
- B. Only conclusion II follows
- C. Either conclusion I or II follows
- D. Neither conclusion I nor II follows
- E. Both conclusion I and II follow

Directions (21 – 25): Answer the questions on the basis of the information given below.

A number arrangement machine when given an input of words/numbers, rearranges them following a particular rule in each step. The following is an illustration of input and steps of rearrangement.

INPUT : 32 adjure 20 parrot 05 bowler 41 manner 14 notion

STEP 1 : 154 eruajda 32 adjure 20 parrot 05 bowler manner 14 notion

STEP 2 : 154 eruajda 253 relewob 20 parrot 05 manner 14 notion

STEP 3 : 154 eruajda 253 relewob 022 reninam parrot 05 14 notion

STEP 4 : 154 eruajda 253 relewob 022 reninam 451 noioton parrot 05

STEP 5 : 154 eruajda 253 relewob 022 reninam 451 noioton 550 torurap

Step 5 is last step of the given input.

INPUT : 08 occupy 34 nested 40 phobia 26 sacred 17 animal

Answer the following questions based on the above information.

21 Which element is fifth from the right end in step 2?

occupy

nested

08

17

phobia

22 “08 phobia sacred” is part of which step?

1

3

2

4

5

23 What is the difference between smallest and largest number in the penultimate step?

771

763

773

783

789

24 What will be the resultant of number “62” if it is arranged in the same way as the number arrangement is done in the question?

276

682

286

826

662

25 How many total steps are there for the given input?

3

4

5

6

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none of these

Directions (26-30): Study the following information carefully and answer the given questions.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

Input: 30 under 56 remains 27 evolution 23 tree 20 pure 15 awareness.

Step I: 20 30 under 56 remains evolution 23 tree pure 15 awareness 27.

Step II: pure 20 30 56 remains evolution 23 tree 15 awareness 27 under.

Step III: 30 pure 20 56 remains evolution tree 15 awareness 27 under 23.

Step IV: remains 30 pure 20 56 tree 15 awareness 27 under 23 evolution.

Step V: 56 remains 30 pure 20 tree awareness 27 under 23 evolution 15.

Step VI: tree 56 remains 30 pure 20 27 under 23 evolution 15 awareness.

Step VI is the last step of the above arrangement.

As per the rules followed in the steps given above, find out in each of the following questions the appropriate step for the given input.

Input: cold 40 37 international delicate 50 25 underneath along pool 33 18 38 massage 21 expert.

26 In which step are the elements 'cold 18 50 along pool 21' found in the given order?

- (a) Fifth
- (b) Seventh
- (c) Fourth
- (d) Sixth
- (e) There is no such step

27 How many steps will be required to complete the above input?

- (a) Eight

- (b) Six
- (c) Five
- (d) Seven
- (e) None of these

28. How many words or numbers are there between 'underneath' and '38' as they appear in the sixth step of the output?

- (a) Six
- (b) Three
- (c) Four
- (d) Five
- (e) Seven

29. In the seventh step of the rearrangement, 'cold' is related to '38' and 'international' is related to '33' in a certain way. Which of the following would 'delicate' be related to, following the same pattern?

- (a) massage
- (b) international
- (c) pool
- (d) 40
- (e) 37

30 Which of the following represents the position of 'underneath' in the last but one step?

- (a) Ninth from the left end
- (b) Tenth from the left end
- (c) Seventh from the right end
- (d) Sixth from the right end
- (e) Both (b) and (c)