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Reasoning Ability

Directions (1-5): Study the following information carefully and answer the questions given below. Eight persons viz. G, H, I, J, K, L, M and N are standing in a straight line such that all of them are facing towards north. Each person has different bags viz. Baggit, Caprese, Fastrack, Fossil, Lavie, Nike, Puma and Skyline. All the information is not necessarily in the same order J stands third to the left of the one who has Puma where neither of them stands at any of the ends. The number of persons to the right of the one who has Puma is the same as to the left of the one who has Caprese. K stands to the immediate right of the one who has Caprese and second to the left of M who stands to the immediate left of the one who has Lavie. Four persons stand between the one who has Lavie and N. The one who has Fastrack stands adjacent to both the one who has Baggit and L who stands third to the right of G. H stands to the immediate left of the one who has Skyline and doesn't have Nike.

- 1) Who among the following person has Fossil bag?
- A. G
- B. I
- C. H
- D. N
- E. None of these
- 2) What is the position of N with respect to the one who has Nike bag?
- A. Second to the right

- B. Third to the left
- C. Immediate right
- D. Second to the left
- E. None of these
- 3) Which of the following statement is/are true with respect to the final arrangement?
- A. J stands fourth to the left of the one who has Skyline bag
- **B**. Three persons stand between G and the one who has Fossil bag
- C. Neither I nor the one who has nike bag stands at any of the ends
- **D**. More than two persons stand to the left of the one who has Caprese bag
- E. None of these
- 4) If all the persons are made to stand in alphabetical order from right to left, then how many persons remain unchanged in their position?
- A. One
- B. Two
- C. Three
- D. More than three
- E. None
- 5) Who among the following person stands third to the right of the one who has Baggit bag?
- A. The one who has Fossil bag
- **B**. The one who has Puma bag
- C. The one who has Skyline bag
- **D**. The one who has Lavie bag



E. None of these

Directions (6-10): In each of the following questions, the relationship between different elements is shown in the statements followed by three conclusions. Find the conclusion which is definitely true.

6) Statement:

 $F > R \ge E = T > M \ge C$; $J < N \le B = R > K \ge W$

Conclusion:

I. J < E

II. B > C

III. F≥W

A. Only I follows

B. Only II follows

C. Both II and III follow

D. Both I and III follow

E. None follow

7) Statement:

 $N < Q = G > Z \ge S$; $B < W = M < T \le D < G$

Conclusion:

I. N > W

II. $T \le Z$

III. S < M

A. Only II follows

B. Only III follows

C. Both I and II follow

D. Both II and III follow

E. None follow

8) Statement:

 $C \ge Q > N = R < S; M < D = Y > L \ge R; G \le V <$

D = U > P

Conclusion:

I. U > N

II. Q > P

III. S < V

A. Only I follows

B. Only III follows

C. Both I and III follow

D. Both II and III follow

E. None follow

9) Statement:

 $K = T > F \ge D = H; C < W \le U = D > G; N > L \ge U$

= Y > S

Conclusion:

I. T > C

II. L ≥ W

III. N < K

A. Only I follows

B. Only II follows

C. Both I and II follow

D. Both II and III follow

E. None follow

10) Statement:

 $H < K \le T = U > G; R \ge V > L = T > D; C < E = U$

> J ≥ W

Conclusion:

I. W < G

II. V > H

III. R > J

A. Only I follows

B. Only III follows

C. Both I and II follow

D. Both II and III follow





E. All follow

Directions (11-15): Study the following information carefully and answer the questions given below.

A report from 2001 to 2007 shows that in each year seven different universities viz. Columbia, Cornel, Harvard, Michigan, Oxford, Stanford and Princeton provide admissions to some number of students, but not necessarily in the same order. The number of students admitted every year will be in the multiples of 16 from 250 to 360. Stanford provides admission in an even numbered year and immediately after the year in which the maximum number of students were admitted. Only two universities provide admission between the year in which maximum number of students were admitted and Columbia. The least number of students were admitted in a leap year and immediately before Princeton which provides admission two years after Oxford, 304 students were admitted at the last year which is 32 more than its previous year. Cornell provides admission for 288 students in an odd numbered year and immediately before Harvard, which doesn't provide admissions to students more than Princeton.

- 11) How many students were admitted in Princeton University?
- A. 320
- **B**. 304
- C. 352
- **D**. 336
- E. None of these

- 12) Which of the following university provides admission to 272 students?
- A. Harvard
- B. Columbia
- C. Stanford
- D. Michigan
- E. None of these
- 13) In which of the following year does Michigan University provides admission?
- A. The year immediately after Princeton University provides admission
- **B**. Two years after the university which admitted 352 students
- C. The year in which 304 students were admitted
- **D**. The year immediately before Oxford University provides admission
- E. None of these
- 14) How many Universities provide admission between the admission of Harvard University and the university which provides admission to 256 students?
- A. One
- B. Two
- C. Three
- D. More than three
- E. None
- 15) What is the difference between the number of students admitted in Columbia University and the university which provides admission in 2002?
- A. 64
- **B**. 48





C. 16

D. 32

E. None of these

Directions (16-20): Study the following information carefully and answer the questions given below.

Eight persons viz. A, B, C, D, E, F, G and H are working in the Indian army in different designations in the order as General, Brigadier, Colonel, Major, Captain, Lieutenant, Subedar and Hawaldar, but not necessarily in the same order. General is the senior most designation and Hawaldar is the junior most designation. Only two persons are designated between A and B, who doesn't hold any designations senior to Lieutenant. G is second senior to B and third junior to H. The number of persons senior to H is one more than the number of persons junior to D. Only one person is designated between E and

D. Only one person is designated between E and F. C is neither designated junior to E nor holds

the immediate adjacent designations to F.

16) Who among the following person is immediately senior to E?

A. H

B. C

C. A

D. No such person

E. None of these

17) How many persons are designated between

D and A?

A. One

B. Two

C. Three

D. More than three

E. None

18) What is the designation of the one who is immediately senior to D?

A. Major

B. Captain

C. Subedar

D. Lieutenant

E. None of these

19) If all the persons are designated in alphabetical order from higher to lower designation, then how many persons remain unchanged in their designation?

A. One

B. Two

C. Three

D. More than three

E. None

20) Which of the following statement is/are true with respect to the final arrangement?

A. At least one person is designated junior to B

B. As many persons are designated between E and G as between H and A

C. More than two persons are designated senior

to F

D. Four persons are designated between C and

D

E. None of these are true

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Answer Key with Explanation

Directions (1-5):

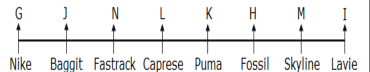
1) Answer: C

2) Answer: A

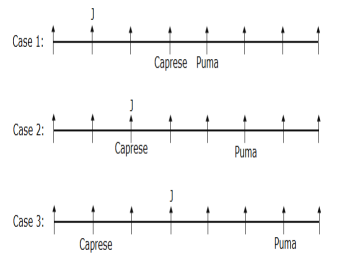
3) Answer: D

4) Answer: E

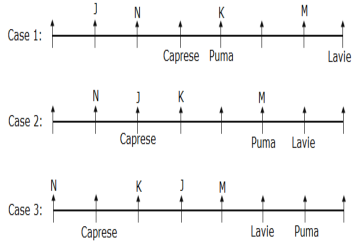
5) Answer: B



1. J stands third to the left of the one who has Puma where neither of them stands at any of the ends. The number of persons to the right of the one who has Puma is the same as to the left of the one who has Caprese.



2. K stands to the immediate right of the one who has Caprese and second to the left of M who stands to the immediate left of the one who has Lavie. Four persons stand between the one who has Lavie and N.

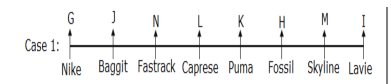


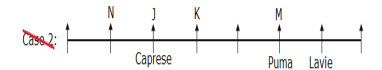
3. The one who has Fastrack stands adjacent to both the one who has Baggit and L who stands third to the right of G. H stands to the immediate left of the one who has Skyline and doesn't have Nike. Hence, cases 2 and 3 get eliminated.

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6) Answer: B

 $F > R \ge E = T > M \ge C$; $J < N \le B = R > K \ge W$

Conclusion:

I.
$$J < E - J < N \le B = R \ge E - False$$

II.
$$B > C - B = R \ge E = T > M \ge C - True$$

III. $F \ge W - F > R > K \ge W - False$

Hence, option B is correct.

7) Answer: E

 $N < Q = G > Z \ge S$; $B < W = M < T \le D < G$

Conclusion:

I.
$$N > W - N < Q = G > D \ge T > M = W - False$$

II. $T \le Z - T \le D < G > Z - False$

III. $S < M - S \le Z < G > D \ge T > M - False$

Hence, option E is correct.

8) Answer: A

$$C \ge Q > N = R < S$$
; $M < D = Y > L \ge R$; $G \le V <$

D = U > P

Conclusion:

I.
$$U > N - U = D = Y > L \ge R = N - True$$

II.
$$Q > P - Q > N = R \le L < Y = D = U > P - False$$

III.
$$S < V - S > R \le L < Y = D > V - False$$

Hence, option A is correct.

9) Answer: C

$$K = T > F \ge D = H$$
; $C < W \le U = D > G$; $N > L \ge$

$$U = Y > S$$

Conclusion:

I.
$$T > C - T > F \ge D = U \ge W > C - True$$

II.
$$L \ge W - L \ge U \ge W - True$$

III.
$$N < K - N > L \ge U = D \le F < T = K - False$$

Hence, option C is correct.

10) Answer: D

$$H < K \le T = U > G; R \ge V > L = T > D; C < E =$$

$$U > J \ge W$$

Conclusion:

I.
$$W < G - W \le J < U > G - False$$

III.
$$R > J - R \ge V > L = T = U > J - True$$

Hence, option D is correct.

Directions (11-15):

11) Answer: D

12) Answer: B

13) Answer: C

14) Answer: A

15) Answer: B

J) Allawel. D				
Year	University	Count		
2001	Cornell	288		
2002	Harvard	320		
2003	Oxford	352		
2004	Stanford	256		
2005	Princeton	336		
2006	Columbia	272		
2007	Michigan	304		





- 1. The number of students admitted every year will be in the multiples of 16 from 250 to 360. Therefore the possible numbers are 256, 272, 288, 304, 320, 336 and 352.
- 2. Stanford provides admission in an even numbered year and immediately after the year in which the maximum number of students were admitted. Only two universities provide admission between the year in which maximum number of students were admitted and Columbia.

	Case	1	Case	2	Case	3
Year	University	Count	University	Count	University	Count
2001		352				
2002	Stanford				Columbia	
2003				352		
2004	Columbia		Stanford			
2005						352
2006			Columbia		Stanford	
2007						

3. The least number of students were admitted in a leap year and immediately before Princeton which provides admission two years after Oxford. 304 students were admitted at the last year which is 32 more than its previous year.

	Case 1		Case 2		Case 3	
Year	University	Count	University	Count	University	Count
2001		352				
2002	Stanford				Columbia	
2003	Oxford		Oxford	352	Oxford	
2004	Columbia	256	Stanford	256		256
2005	Princeton		Princeton		Princeton	352
2006		272	Columbia	272	Stanford	272
2007		304		304		304

4. Cornell provides admission for 288 students in an odd numbered year and immediately before Harvard, which doesn't provide admissions to students more than Princeton. Hence, cases 1 and 3 get eliminated.

	Case	Case 1 Case 2		Case 2 Case 3		3
Year	University	Count	University	Count	University	Count
2001		352	Cornell	288	Cornell	288
2002	Stanford		Harvard	320	Columbia	
2003	Oxford		Oxford	352	Oxford	
2004	Columbia	256	Stanford	256		256
2005	Princeton		Princeton	336	Princeton	352
2006		272	Columbia	272	Stanford	272
2007		304	Michigan	304		304

Directions (16-20):

16) Answer: B

17) Answer: A

18) Answer: D

19) Answer: E

20) Answer: C





Designation	Person
General	С
Brigadier	E
Colonel	Н
Major	F
Captain	Α
Lieutinent	G
Subedar	D
Hawaldar	В

1. Only two persons are designated between A and B, who doesn't hold any designations senior to Lieutinent. G is second senior to B and third junior to H.

	Case 1	Case 2	Case 3
Designation	Person	Person	Person
General	Н		
Brigadier		Н	
Colonel	Α		Н
Major	G	Α	
Captain		G	Α
Lieutinent	В		G
Subedar		В	
Hawaldar			В

The number of persons senior to H is one more than the number of persons junior to D.
 Only one person is designated between E and F. Hence, case 1 gets eliminated.

	Case 1	Case 2	Case 3
Designation	Person	Person	Person
General	Н	E/F	
Brigadier		Н	E/F
Colonel	Α	F/E	Н
Major	G	Α	F/E
Captain		G	Α
Lieutinent	В		G
Subedar		В	D
Hawaldar		D	В

3. C is neither designated junior to E nor holds the immediate adjacent designations to F. Hence, case 2 gets eliminated.

	Case 2	Case 3
Designation	Person	Person
General	E/F	С
Brigadier	Н	E
Colonel	F/E	Н
Major	Α	F
Captain	G	Α
Lieutinent		G
Subedar	В	D
Hawaldar	D	В

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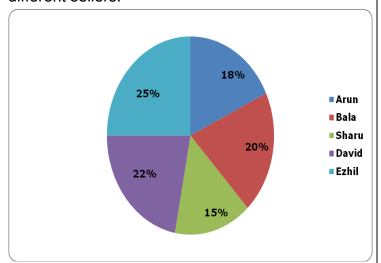
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Quantitative Aptitude

Directions (01-05): Study the following information carefully and answer the questions given below.

The given pie chart shows the percentage distribution of the number of books sold by five different sellers.



Note: Number of books sold by David is 660.

- 1) Out of the total number of books sold by Ezhil, 30% of them are Science books. Find the total number of non science books sold by Ezhil(Ezhil sold science and Non science books only)?
- A. 545
- **B**. 550
- C. 535
- **D**. 525
- E. 565
- 2) Total number of books sold by Yuvi is 75% of the average number of books sold by all the sellers together. If the ratio of the number of drawing books to comic books sold by Yuvi is 5:4, then find the difference between the number of drawing books and comic books sold by Yuvi.

- A. 45
- **B**. 50
- C. 55
- **D**. 60
- **E**. 40
- 3) If the number of books sold by Varun is 40 more than the number of books sold by David, then the number of books sold by Arun is what percent of the number of books sold by Varun(upto two decimal places)?
- A. 72.81%
- **B**. 69.54%
- C. 74.32%
- D.77.14%
- E. 79.28%
- 4) What is the difference between the number of books sold by Sharu and Bala?
- **A**. 120
- **B**. 140
- **C**. 150
- **D**. 160
- E. None of these
- 5) The number of books sold by Selshi is 40% more than the number of books sold by Arun.

 Selshi sold English and Reasoning books in the ratio of 1: 5. Then, What is the difference between the number of reasoningbooks sold by Selshi and number of books sold by Bala?

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- A. 35
- **B**. 40

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C. 32

D. 25

E. None of these

6) Dhaya purchased a Car for Rs.5.2 lakhs and opted for an accident insurance policy by which he insured 4/5th of its price. After the accident, the car got damaged and Dhaya got 75% of the sum insured. What is the total loss that Dhaya has incurred?

A. Rs.208000

B. Rs.210000

C. Rs.212000

D. Rs.216000

E. Rs.218000

7) A certain amount becomes 5 times of its principal in 8 years at the rate of x% per annum for Simple Interest. If Rs.8400 invested in another scheme for compound interest at the rate of (2x/5)% per annum for 3 years, then find the compound interest received after 3 years?

A. Rs.6125.4

B. Rs.6115.2

C. Rs.6136.6

D. Rs.6108.3

E. None of these

8) Quantity of Jar A and B is in the ratio of 2:3. The Jar A contains the mixture of lemon juice and water in the ratio of 5:3 and the Jar B contains the mixture of lemon juice and water in the ratio of 3:2. If the mixture of Jar A and B is

mixed together, then find the ratio of lemon juice and water in the resultant mixture?

A. 61:32

B. 60:37

C. 61:39

D. 60:39

E. None of these

9) The sum of the values of two different numbers is 117 and the difference between them is 39. Find the value of the greatest number?

A. 72

B. 78

C. 82

D. 84

E. None of these

10) If a fruit is selected at random from the box containing a certain number of Lemons (Y) and Oranges(X), the probability that it will be a Lemon is 2/5. If 2 fruits are selected at random, then the probability that both of them being Orange is 51/145, then find the sum of the values of X and Y.

A. 24

B. 28

C. 30

D. 32

E. None of these

Directions (11-15): Following questions have two quantities as Quantity I and Quantity II. You have to determine the relationship between them and give answer as,





11)

Quantity I: Average number of boys in class A and B is 340 and the number of boys in class C is 102 more than the number of boys in class A. If the number of boys in class B is 3/2 of the number of boys in class A and the number of girls in class C is 136, then find the total number of students in class C?

Quantity II: Difference between the number of balls in box A and B is 204 (B>A) and the number of balls in box B is 153 more than box C. If the ratio of the number of balls in box A and box C is 6:7, then find the number of balls in box B?

- A. Quantity I > Quantity II
- B. Quantity I ≥ Quantity II
- C. Quantity I = Quantity II
- **D**. Quantity I < Quantity II
- E. Quantity I ≤ Quantity II

12)

Quantity I: A and B together can complete the work in 9 days, B and C together can complete the work in 18 days and A and C together can complete the work in 36 days. In how many days A, B and C together can complete the work?

Quantity II: A, B and C together can complete the work in 5 days and A and C together can complete the work in 7(1/2) days while A and B together can complete the work in 6 days. In how many days A alone can complete the work?

- A. Quantity I > Quantity II
- B. Quantity I ≥ Quantity II
- C. Quantity I = Quantity II

- D. Quantity I < Quantity II
- E. Quantity I ≤ Quantity II

13)

Quantity I: If the radius of the cone is 21 cm and the radius of the cone is 40% more than that of its height, then find the volume of the cone?

Quantity II: Circumference of the circle is 44 cm and the breadth of the rectangle is ten times the radius of the circle. If the ratio of the length to breadth of the rectangle is 6:5, then find the area of the rectangle.

- A. Quantity I > Quantity II
- **B**. Quantity I ≥ Quantity II
- C. Quantity I = Quantity II
- D. Quantity I < Quantity II
- E. Quantity I ≤ Quantity II

14)

Quantity I: The ratio of the present ages of Bunitha and Amala is 3:4 and the present ageof Bunitha is 3/2 of the present age of Nila. If the average ages of Amala, Bunitha and Nila is 90 years, then what is the difference between the ages of Amala and Nila?

Quantity II: Income of Hari is Rs.x. If he spends 20% of the income on shopping and 80% of the remaining on house rent, the rest of the amount is Rs.16. Find the value of x?

- A. Quantity I > Quantity II
- B. Quantity I ≥ Quantity II
- C. Quantity I = Quantity II
- D. Quantity I < Quantity II
- E. Quantity I ≤ Quantity II

4





15)

Quantity I: A, B and C started the business with investments in the ratio of 8/7: 9/5: 7/4. Ratio of the investment periods of A, B and C is 14 months, 10 months and 12 months respectively. At the end of business the difference between the profit shares of A and C is Rs.1500, then find the total profit of the business.

Quantity II: A, B and C started the business with investments of Rs.6000, 7200 and Rs.8400 respectively. At the end of year, the profit share of A is Rs.5000, then find the total profit of the business.

- A. Quantity I > Quantity II
- B. Quantity I ≥ Quantity II
- C. Quantity I = Quantity II
- **D**. Quantity I < Quantity II
- E. Quantity I ≤ Quantity II

Directions (16-21): Find out the wrong number in the following number series.

- 16) 145, 123, 103, 85, 69, 57
- **A**. 85
- **B**. 57
- **C**. 123
- **D**. 69
- **E**. 103
- 17) 21, 14, 36, 175, 1221, 1572
- **A**. 14
- **B**. 1221
- C. 36
- **D**. 1572

- **E**. 175
- 18) 721, 122, 27, 10, 7, 5
- **A**. 122
- **B**. 27
- **C**. 5
- D. 7
- E. 10
- 19) 480, 120, 240, 60, 180, 30
- **A**. 180
- **B**. 120
- **C**. 240
- **D**. 30
- **E**. 60
- 20) 16, 40, 100, 250, 625, 1250
- **A**. 100
- **B**. 625
- C. 1250
- **D**. 40
- E. 250
- 21) 18, 31, 53, 74, 96, 109
- **A**. 96
- **B**. 31
- C. 74
- **D**. 109
- **E**. 53

Directions (22-27): What approximate value should come in the place of (?) in the following questions.

22) (819.96 ÷ 5.09) + 14.15 * 24.98 = ?



A. 498

B. 506

C. 514

D. 518

E. 521

23) $27.03 * 17.95 - \sqrt{1370} = ?^2 - 21.99 * 7.908$

A. 23

B. 25

C. 27

D. 29

E. 21

24) $(4179.91 \div \sqrt{360}) - (627.09 \div \sqrt{1090}) *$

10.98 = ?

A. 7

B. 10

C. 13

D. 11

E. 15

25) $(31.15)^2 - (215.76)^{(1/3)} = ? * 19.13$

A. 50

B. 57

C. 61

D. 66

E. 69

26) 39.95% of 279.98 – 60.18% of 89.91 = ?

A. 54

B. 58

C. 62

D. 68

_ __

E. 70

27) $(52.891 * 3.91) + \sqrt{2400} * \sqrt{50} = ? + \sqrt{290} *$

23.09

A. 148

B. 154

C. 158

D. 164

E. 168

Directions (28-33): What value should come in the place of (?) in the following questions.

28) $18 * \sqrt{256} + \sqrt{5329} = ? * \sqrt{361}$

A. 9

B. 13

C. 15

D. 17

E. 19

29) $((484)^{(1/2)} - \sqrt{(\sqrt{841} + \sqrt{49})}) * 5 = ?$

A. 80

B. 90

C. 60

D. 70

E. 120

30) $(0.06) * (0.000216) \div 0.0036 = (0.06)$?

A. 5

B. 4

C. 2

D. 3

E. 1

31) 28% of $550 = ?^3 - 75\%$ of 484 + 5

A. 6

6



B. 8

C. 10

D. 11

E. 12

32) $34^2 - 29^2 + \sqrt{81} = ? * 18$

A. 14

B. 12

C. 18

D. 16

E. 20

33) $((666 \div 43) * (645 \div 37)) \div ? = ? \div 30$

A. 90

B. 80

C. 120

D. 110

E. 60

Directions (34-39): In each of the following questions contain two equations as I and II. You have to solve both equations and determine the relationship between them and choose the answer from the following options.

34)

I)
$$x^2 + 33x + 252 = 0$$

II) $y^2 + 7y - 60 = 0$

A. x> y

B. $x \ge y$

C. x = y or relationship can't be determined.

D. x< y

E. x ≤ y

35)

I) $x^2 - 26x - 56 = 0$

II) $y^2 + 11y + 18 = 0$

A. x> y

B. $x \ge y$

C. x = y or relationship can't be determined.

D. x< y

E. x ≤ y

36)

I) x = 3y - 24

II) $15y + 2y^2 = 37y$

A. x> y

B. x ≥ y

C. x = y or relationship can't be determined.

D. x< y

E. x ≤ y

37)

1) $x^2 - 4x + 3 = 0$

II) $y^2 - 8y + 15 = 0$

A. x> y

B. $x \ge y$

C. x = y or relationship can't be determined.

D. x< y

E. x ≤ y

38)

I) 3x - 2y = 10

II) 5y + 7x = 91

A. x> y

B. $x \ge y$

C. x = y or relationship can't be determined.

D. x< v

E. x ≤ y



39)

I)
$$x^2 + 17x + 72 = 0$$

II)
$$y^2 + 20y + 99 = 0$$

A. x> y

B. x ≥ y

C. x = y or relationship can't be determined.

D. x< y

E. x ≤ y

Directions (40-45): What value should come in the place of (?) in the following number series?

40) 1, 2, 13, 34, 65, ?

A. 106

B. 108

C. 110

D. 112

E. 104

41) 18, 21, 31, 52, ?, 161

A. 88

B. 84

C. 96

D. 92

E. 78

42) 1, 2, 6, ?, 88, 445

A. 28

B. 21

C. 25

D. 18

E. 24

43) 11, 12, 16, 25, ?, 66

A. 41

B. 45

C. 48

D. 51

E. 54

44) 31, 35, 43, 50, 55, ?

A. 60

B. 63

C. 65

D. 68

E. 72

45) 13, 58, 98, 128, 143, ?

A. 143

B. 138

C. 148

D. 132

E. 152





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Answer Key with Explanation

1) Answer: D

Number of non science books sold by Ezhil = 25/22 * 660 * 70/100 = 525

2) Answer: B

Required total = 1/9 * (100/22 * 660)/5 * 75/100 = 50

3) Answer: D

Number of books sold by Varun = 660 + 40 = 700

Required percentage = (18/22 * 660)/700 * 100 = 77.14%

4) Answer: C

Required difference = (20 - 15)/22 * 660= 150

5) Answer: E

Number of books sold by Selshi = 18/22 * 660 * 140/100 = 756

Number of Reasoning books sold by Selshi = 756 * 5/6 = 630

Number of books sold by Bala = 20/22 * 660 =

600

Required Difference = 630 - 600 = 30

6) Answer: A

Total amount is insured = 520000 * 4/5 = Rs.416000

Total amount is received by Dhaya = 416000 *

75/100 = 312000

Loss incurred by Dhaya = 520000 – 312000 => Rs.208000

7) Answer: B

5P - P = P * 8 * x/100

x = 50

2x/5 = 2 * 50/5 = 20%

 $CI = 8400 * (1 + 20/100)^3 - 8400$

= Rs.6115.2

8) Answer: C

Required ratio = (2x * 5/8 + 3x * 3/5):(2x * 3/8 + 3x * 2/5)= (25x + 36x):(15x + 24x)

9



= 61:39

9) Answer: B

$$x + y = 117$$

$$x - y = 39$$

$$2x = 156$$

$$x = 78$$

10) Answer: C

Number of Oranges = x

Number of Lemons = v

$$yC_1/(x + y)C_1 = 2/5$$

$$2x + 2y = 5y$$

$$2x = 3y$$

$$y = 2x/3$$

$$xC_2/(x + y)C_2 = 51/145$$

$$x * (x - 1)/(x + y) * (x + y - 1) = 51/145$$

$$145 * (x^2 - x) = 51 * (x + 2x/3) * (x + 2x/3 - 1)$$

$$145x^2 - 145x = 51 * (5x/3) * (5x - 3)/3$$

$$145x^2 - 145x = 17/3 * (25x^2 - 15x)$$

$$435x^2 - 435x = 425x^2 - 255x$$

$$10x = 180$$

$$x = 18$$

$$y = 2 * 18/3 = 12$$

Required total = 12 + 18 = 30

11) Answer: C

From quantity I,

Number of boys in A and B = 340 * 2 = 680

Number of boys in B = 3/2 * number of boys in

Α

Number of boys in A = 2/5 * 680 = 272

Number of boys in C = 272 + 102 = 374

Total number of students in C = 374 + 136 =

510

From quantity II,

$$B - C = 153$$

$$A = 6x$$

$$C = 7x$$

$$B - 7x = 153$$

$$B = 7x + 153$$

$$7x + 153 - 6x = 204$$

$$x = 51$$

$$B = 7 * 51 + 153 = 510$$

Quantity I = Quantity II

12) Answer: A

From quantity I,

$$A + B + B + C + C + A = 1/9 + 1/18 + 1/36$$

$$2(A + B + C) = (4 + 2 + 1)/36$$

$$A + B + C = 7/72$$

Required time = 72/7 = 10(2/7) days

From quantity II,

$$B = 1/5 - 2/15$$

$$= 1/15$$

$$A = 1/6 - 1/15 = 5 - 2/30$$

$$A = 1/10 = 10 \text{ days}$$

Quantity I > Quantity II

13) Answer: A

From quantity I,

Volume of the cone = 1/3 * 22/7 * 21 * 21 *

 $(100/140 * 21) = 6930 \text{ cm}^3$

From quantity II,

Radius of the circle = 7 cm

Breadth of the rectangle = 7 * 10 = 70 cm



Length of rectangle = 70 * 6/5 = 84 cm

Area of the rectangle = $70 * 84 = 5880 \text{ cm}^2$

Quantity I > Quantity II

14) Answer: D

From quantity I,

Bunitha + Amala + Nila = 90 * 3 = 270

Amala = 4x

Bunitha = 3x

Nila = 2/3 * 3x = 2x

9x = 270

x = 30

Difference between Amala and Bunitha = 30

years.

From quantity II,

Income = x

Shopping = x * 20/100 = x/5

House rent = 80x/100 * 80/100

80x/100 * 20/100 = 16

x = 100

Quantity I < Quantity II

15) Answer: D

From quantity I,

Profit ratio of A, B and C = 8/7 * 14 : 9/5 * 10 :

7/4 * 12

= 16:18:21

Total profit of the business = 55/5 * 1500 =

Rs.16500

From quantity II,

Profit ratio of A, B and C = 6000 * 1 : 7200 * 1 :

8400 * 1

= 5:6:7

Total profit of the business = 18/5 * 5000 =

18000

Quantity I < Quantity II

16) Answer: B

 $12^2 + 1 = 145$

 $11^2 + 2 = 123$

 $10^2 + 3 = 103$

 $9^2 + 4 = 85$

 $8^2 + 5 = 69$

 $7^2 + 6 = 55$

17) Answer: D

21 * 1 - 7 = 14

14 * 3 - 6 = 36

36 * 5 - 5 = 175

175 * 7 - 4 = 1221

1221 * 9 - 3 = 10986

18) Answer: C

6! + 1 = 721

5! + 2 = 122

4! + 3 = 27

3! + 4 = 10

2! + 5 = 7

1! + 6 = 7

19) Answer: A

480/4 = 120

120 * 2 = 240

240/4 = 60

60 * 2 = 120

120/4 = 30



20) Answer: C

$$16 * 2.5 = 40$$

21) Answer: A

$$18 + (13 * 1) = 31$$

$$31 + (11 * 2) = 53$$

$$53 + (7 * 3) = 74$$

$$74 + (5 * 4) = 94$$

$$94 + (3 * 5) = 109$$

22) Answer: C

$$(819.96 \div 5.09) + 14.15 * 24.98 = ?$$

$$? = 164 + 350$$

23) Answer: B

$$27.03 * 17.95 - \sqrt{1370} = ?^2 - 21.99 * 7.908$$

$$486 - 37 + = ?^2 - 176$$

$$? = 25$$

24) Answer: D

$$(4179.91 \div \sqrt{360}) - (627.09 \div \sqrt{1090}) * 10.98 =$$

$$220 - 209 = ?$$

25) Answer: A

$$(31.15)^2 - (215.76)^{(1/3)} = ? * 19.13$$

$$961 - 6 = ? * 19$$

$$? = 50$$

26) Answer: B

$$? = 58$$

27) Answer: D

$$(52.891 * 3.91) + \sqrt{2400} * \sqrt{50} = ? + \sqrt{290} *$$

$$? = 164$$

28) Answer: E

$$18 * \sqrt{256} + \sqrt{5329} = ? * \sqrt{361}$$

$$? = 19$$

29) Answer: A

$$((484)^{(1/2)} - \sqrt{(\sqrt{841} + \sqrt{49})}) * 5 = ?$$

$$22 - \sqrt{(29 + 7)} = ?$$

$$? = 16 * 5 = 80$$

30) Answer: C

$$(0.06) * (0.000216) \div 0.0036 = (0.06)$$
?

$$(0.06)^{1+3-2} = (0.06)^{?}$$

31) Answer: B

$$28\% \text{ of } 550 = ?^3 - 75\% \text{ of } 484 + 5$$

$$?^2 = 154 + 363 - 5$$

32) Answer: C

$$34^2 - 29^2 + \sqrt{81} = ? * 18$$

33) Answer: A

$$((666 \div 43) * (645 \div 37)) \div ? = ? \div 30$$

$$? = 90$$

34) Answer: E

$$x^2 + 33x + 252 = 0$$

$$x^2 + 12x + 21x + 252 = 0$$

$$x(x + 12) + 21(x + 12) = 0$$

$$x = -12, -21$$

$$y^2 + 7y - 60 = 0$$

$$y^2 + 12y - 5y - 60 = 0$$

$$y(y + 12) - 5(y + 12) = 0$$

$$y = 5, -12$$

35) Answer: B

$$x^2 - 26x - 56 = 0$$

$$x^2 - 28x + 2x - 56 = 0$$

$$x(x-28) + 2(x-28) = 0$$

$$x = 28, -2$$

$$y^2 + 11y + 18 = 0$$

$$y^2 + 9y + 2y + 18 = 0$$

$$y(y + 9) + 2(y + 9) = 0$$

$$y = -9, -2$$

36) Answer: D

$$x = 3y - 24$$

$$15y + 2y^2 = 37y$$

$$2v = 37 - 15$$

$$y = 11$$

$$x = 3 * 11 - 24$$

$$x = 9$$

37) Answer: E

$$x^2 - 4x + 3 = 0$$

$$x^2 - x - 3x + 3 = 0$$

$$x(x-1) - 3(x-1) = 0$$

$$x = 1, 3$$

$$y^2 - 8y + 15 = 0$$

$$y^2 - 5y - 3y + 15 = 0$$

$$y(y-5) - 3(y-5) = 0$$

$$y = 5.3$$

$$x \le y$$

38) Answer: A

$$3x - 2y = 10 -----(1)$$

$$7x + 5y = 91 ----(2)$$

From (1) and (2)

$$29x = 232$$

$$x = 8$$

$$24 - 10 = 2y$$

$$y = 7$$

39) Answer: B

$$x^2 + 17x + 72 = 0$$

$$x^2 + 8x + 9x + 72 = 0$$

$$x(x + 8) + 9(x + 8) = 0$$

$$x = -8, -9$$

$$y^2 + 20y + 99 = 0$$

$$y^2 + 11y + 9y + 99 = 0$$

$$y(y + 11) + 9(y + 11) = 0$$

$$y = -9, -11$$

$$x \ge y$$

40) Answer: A

$$1 + 1 = 2$$



$$2 + 11 = 13$$

$$13 + 21 = 34$$

$$34 + 31 = 65$$

$$65 + 41 = 106$$

41) Answer: C

$$21 + 5 * 2 = 31$$

$$31 + 7 * 3 = 52$$

42) Answer: B

$$1*1+1=2$$

$$2*2+2=6$$

$$6*3+3=21$$

$$88 * 5 + 5 = 445$$

43) Answer: A

$$11 + 1 = 12$$

$$12 + 1 + 3 = 16$$

$$16 + 1 + 3 + 5 = 25$$

$$25 + 1 + 3 + 5 + 7 = 41$$

$$41 + 1 + 3 + 5 + 7 + 9 = 66$$

44) Answer: C

$$31 + 3 + 1 = 35$$

$$35 + 3 + 5 = 43$$

$$43 + 4 + 3 = 50$$

$$50 + 5 + 0 = 55$$

$$55 + 5 + 5 = 65$$

45) Answer: B

$$13 + 45 = 58$$

$$58 + 40 = 98$$

$$98 + 30 = 128$$

$$143 + (-5) = 138$$

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English Language

Directions (1-5): Rearrange the following five sentences (A), (B), (C), (D) and (E) in the proper sequence to form a meaningful paragraph, then answer the questions given below them.

- **A**. To address these issues Indian corporates are increasingly turning eco-friendly.
- **B**. At present, however, there are only a dozen green buildings in the private sector. The reason is the construction cost of an eco-friendly building is 15% to 20% more than putting up a conventional building.
- **C**. However, though an eco-friendly building may cost more upfront, it is cost- effective because of lower operating costs in the long run.
- **D**. Today there is a growing concern about global warming, energy and water crisis.
- E. Planting trees, using energy-saving lighting systems and constructing eco-friendly green buildings are some of the measures they are taking.
- 1) Which of the following should be the FIRST sentence after the rearrangement?
- **A**. A
- B.B
- C. C
- D. D
- E.E
- 2) Which of the following should be the SECOND sentence after rearrangement?
- **A**. A
- **B**. B
- C. C

- D. D
- E.E
- 3) Which of the following should be the THIRD sentence after rearrangement?
- **A**. A
- **B**. B
- C. C
- D. D
- E. E
- 4) Which of the following should be the FOURTH sentence after rearrangement?
- A. A
- **B**. B
- C. C
- D. D
- E.E
- 5) Which of the following should be the FIFTH sentence after rearrangement?
- A. A
- **B**. B
- C. C
- D. D
- E.E

Directions (6-10): Select the phrase/connector from the given three options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.





- 6)
- (1) Scientists build computer based climate models of the global climate system.
- (2) They are doing this to further explore the consequences of global warming and to predict future climate change.
- (i) To further explore.....
- (ii) Scientists are building......
- (iii)Predicting future warming......
- A. Only (i)
- B. Only (ii)
- C. Only (iii)
- **D**. Both (i) & (ii)
- **E**. All are correct
- 7)
- (1) The literal definition of "theist" is "a person who believes that God exists," according to the Cambridge dictionary.
- (2) But 4% of those who call themselves theists also say they don't believe in a universal spirit.
- (i) According to Cambridge......
- (ii) While the Cambridge dictionary
- (iii) Wherever God exists
- A. Only (i)
- B. Only (ii)
- **C**. Both (i) & (ii)
- **D**. Both (i) & (iii)
- E. All are correct
- 8)
- (1) A physics professor assigned an assignment.
- (2) The physics professor assigned another project to the students.

- (i) In addition to their current assignment
- (ii) The physics professor assigned an assignment
- (iii) Along with the current assignment
- A. Only (ii)
- B. All (i) (ii) and (iii)
- C. Both (i) and (iii)
- D. Both (ii) and (iii)
- E. None of these
- 9)
- (1) Maya's cupboard has clothes aplenty
- (2) She decides to give some of her extra outfits to a local charity
- (i) So Maya decides...
- (ii) However, Maya decides...
- (iii) As Maya's cupboard has...
- A. Only (ii)
- **B**. All (i), (ii) and (ii)
- C. Both (i) and (iii)
- D. Only (iii)
- E. None of these
- 10)
- (1) Emergency measures have been announced by the Rajasthan government.
- (2) Tackle the widespread Covid-19 cases in parts of the State.
- (i) The Rajasthan government has announced......
- (ii) Announcing emergency measures to.......
- (iii) To tackle the widespread Covid-19 cases.....
- A. Only (i)
- B. Only (iii)





- **C**. Both (i) & (iii)
- **D**. Both (i) & (ii)
- E. None of these

Directions (11-15): In the questions given below, there is a sentence in which one part is given in bold. The part given in bold may or may not be grammatically correct. Choose the best alternative among the four given options which can replace the part in bold to make the sentence grammatically correct. If the part given in bold is already correct choose option (E), i.e. "No replacement required" as your answer.

- **11)** Rakhi had bought **a dozen of pieces** of her favorite fruit banana.
- A. dozens of pieces
- B. A dozens of piece
- C. a dozen of piece
- D. All are correct
- E. No correction required
- **12)** She might win the race as **she is comparatively faster than** her competitors.
- A. As she had been comparatively fast than
- **B**. As she is fastest than
- C. As she is fast than
- **D**. As she is comparatively fast than
- E. No correction required
- **13)** The secretary of the museum club **has being planned for a** ten-day exhibition showcasing the rich culture of the south.
- A. Plan for
- B. Has planned

- C. Planning on
- D. Have a plan
- E. No correction required
- **14)** With overseas crude trending downwards, domestic **fuel prices only expect to** go down further.
- A. Fuel prices are only expected to
- B. Fuel prices would only
- C. Fuel prices might only
- D. All are correct
- E. None is correct
- **15)** The cost of **built new school** was considerably higher than first estimated.
- A. The newly built school
- B. Built the new school
- C. Building new school
- D. The new built school
- E. No correction required

Directions (16-20): In each question one word is highlighted, fives options are given in which some words are synonyms for the highlighted word and one word is antonym for the highlighted word. You have to find the antonym for the highlighted word from the given options.

- 16) Irreconcilable
- 1. It is **incompatible** with carbonates of the alkalis.
- 2. According to the Persian period, The Greek text is quite **discrepant**.
- 3. If she tried, her pictures seemed **incongruous** and false.





- 4. Mayank has obtained a fairly **concordant** result for the broods of parthenogenesis Daphnia
- A. Only 2
- **B**. Only 2&4
- C. Only 3
- D. Only 4
- E. Only 1

17) Dissipated

- 1. There was a fine line between being frugal and being a **miser**.
- 2. The fire **destroyed** everything in the building, Owner said.
- 3. She hadn't **squandered** it; she'd just done nothing useful with it.
- 4. Plants are scattered all across the lawns
- A. Only 3
- **B**. Only 1& 3
- C. Only 4
- **D**. Only 2&3
- E. Only 1

18) Eschewed

- 1. She had quite **abandoned** the hope of getting married.
- 2. She **relinquished** her annual holiday on the Riviera, feeling that at such a time she ought not to leave her country.
- He **renounced** all further efforts on the Pretender's behalf
- 4. Maharashtra's power grew and prospered till it **embraced** all western and most of central India.
- A. Only 3
- **B**. Only 1& 3

- C. Only 4
- **D**. Only 2&3
- E. Only 1

19) Surreal

- 1. I thought it was all fake, for the show
- 2. Some **sensible** observations by the editor were added to the original biography.
- 3. That was totally useless, it was made up from start to finish, totally **fabricated.**
- 4. The instrument was devised for the purpose of **counterfeit** duplicate coins.
- A. Only 3
- **B**. Only 1& 3
- C. Only 4& 2
- D. Only 2
- E. Only 1

20) Subterfuge

- 1. Be aware that some users have been known to wreak havoc as guests in other towns and can **swindle** you out of items.
- 2. Radha had trusted her completely, this **deception** suddenly became unbearable.
- 3. The small-town boy's **guilelessness** is endearing, but it may not serve him well in the ruthless big city
- 4. You're just trying to cheat us
- A. Only 3
- **B**. Only 2& 3
- C. Only 4
- **D**. Only 2&3
- E. Only 1





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Answer Key with Explanation

1) Answer: D

The topic discusses global warming, climate change issues. At first it has to be mentioned what are the issues concerned. So sentence D is denoting the issues the world is facing and next, the concern that Indian companies' and industries' reaction to the issues so sentence A mentions the initiatives taken by the Indian companies and the next step explains the steps taken to reduce global warming so sentence E describes the steps and percentage value of developments given in sentence B for the initiatives taken. At last; Sentence C gives the pitfalls over the initiatives taken for eco-friendly buildings and their feasibility.

Correct sequence is **DAEBC**

2) Answer: A

The topic discusses global warming, climate change issues. At first it has to be mentioned what are the issues concerned. So sentence D is denoting the issues the world is facing and next, the concern that Indian companies' and

industries' reaction to the issues so sentence A mentions the initiatives taken by the Indian companies and the next step explains the steps taken to reduce global warming so sentence E describes the steps and percentage value of developments given in sentence B for the initiatives taken. At last; Sentence C gives the pitfalls over the initiatives taken for eco-friendly buildings and their feasibility.

Correct sequence is **DAEBC**

3) Answer: E

The topic discusses global warming, climate change issues. At first it has to be mentioned what are the issues concerned. So sentence D is denoting the issues the world is facing and next, the concern that Indian companies' and industries' reaction to the issues so sentence A mentions the initiatives taken by the Indian companies and the next step explains the steps taken to reduce global warming so sentence E describes the steps and percentage value of developments given in sentence B for the

6





initiatives taken. At last; Sentence C gives the pitfalls over the initiatives taken for eco-friendly buildings and their feasibility.

Correct sequence is **DAEBC**

4) Answer: B

The topic discusses global warming, climate change issues. At first it has to be mentioned what are the issues concerned. So sentence D is denoting the issues the world is facing and next, the concern that Indian companies' and industries' reaction to the issues so sentence A mentions the initiatives taken by the Indian companies and the next step explains the steps taken to reduce global warming so sentence E describes the steps and percentage value of developments given in sentence B for the initiatives taken. At last; Sentence C gives the pitfalls over the initiatives taken for eco-friendly buildings and their feasibility.

Correct sequence is **DAEBC**

5) Answer: C

The topic discusses global warming, climate change issues. At first it has to be mentioned what are the issues concerned. So sentence D is denoting the issues the world is facing and next, the concern that Indian companies' and industries' reaction to the issues so sentence A mentions the initiatives taken by the Indian companies and the next step explains the steps taken to reduce global warming so sentence E describes the steps and percentage value of developments given in sentence B for the

initiatives taken. At last; Sentence C gives the pitfalls over the initiatives taken for eco-friendly buildings and their feasibility.

Correct sequence is **DAEBC**

6) Answer: D

- (i) To further explore the consequences of global warming and to predict future warming, scientists build computer based climate models of the climate system.
- (ii) Scientists are building computer based climate models of the climate system to further explore the consequences of global warming and to predict future warming.

7) Answer: C

- (i)According to the Cambridge dictionary, the literal definition of "theist" is "A person who believes that God exists" but 4% of those who call themselves theists also say they don't believe in a universal spirit.
- (ii)While the Cambridge dictionary defines "theist" is "a person who believes that God exists," 4% of those who call themselves theists also say they don't believe in a universal spirit.

8) Answer: C

- (i) In addition to their current assignment, the physics professor assigned another project to the students.
- (ii) Along with the current assignment, the physics professor assigned another project to the students.





From the given options, both (i) and (iii) are correct

9) Answer: D

(iii) As Maya's cupboard has clothes aplenty, she plans to give some of her extra outfits to a local charity.

Only (iii) can be used to join the two given sentences.

10) Answer: C

- (i) The Rajasthan government has announced emergency measures to tackle the widespread Covid-19 cases in parts of the State.
- (iii) To tackle the widespread Covid-19 cases in parts of the State, the Rajasthan government has announced emergency measures.

 From the given options, both (i) and (iii) are correct

11) Answer: A

When we use 'a dozen/ two dozen/ a hundred/ two hundred', etc in a sentence, then we do not use 'of' after that whereas if we use 'dozens/ hundreds/ thousands' and other similar words in a sentence, we will place 'of' after them.

12) Answer: D

With the words like comparatively, relatively, etc. which already denote comparison, we use the verbs with a positive degree instead of a comparative degree. Here, we can either use "faster than" or "comparatively fast" to establish a comparison.

13) Answer: B

Event is to be decided which is related to past action and related to present aspects. So present perfect tense usage is grammatically correct.

The secretary of the museum has planned a ten-day exhibition showcasing the rich culture of the south.

14) Answer: D

The context of the sentence provides a hint that the latter phrase should be an event of the near future. So all the given alternatives are grammatically correct.

15) Answer: A

Here, the built new school is wrong based on adjective + adverb grammatical rule first word verb won't come. So adjective adverb noun rule follows, so final sentence would be

The cost of the newly built school was considerably higher than first estimated

16) Answer: D

Irreconcilable- People, especially a number of groups, who will not compromise, adjust or submit.

Synonyms- discrepant, incongruous, incompatible

Antonyms- concordant, compatible, harmonious

17) Answer: E

Dissipated- to use up carelessly, to cause (members of a group) to move widely apart





Synonyms- wasted or squandered, destroyed, scatter, spendthrift
Antonyms- economizer, miser, niggard

18) Answer: C

Eschewed- to quit

Synonyms- relinquish, renounce, abandon, escape, refrain, and abdicated

Antonyms- accepted, courted, embraced

19) Answer: D

Surreal- seeming like dream or fantasy
Synonyms- fake, bizarre, fabricated, counterfeit,
Antonyms- real, sane, sober, wise, sensible

20) Answer: A

Subterfuge- plan or action to hide what you're doing, trick

Synonyms- cheating, deception, trick, swindle Antonyms- candor, openness, sincerity, guilelessness

The Hindu Editorial Vocabulary

1) Conducive (adjective) – favourable, beneficial, helpful

Example: The declining number of available positions is **conducive** for the highest unemployment rate in decades.

Antonyms: Conducive x useless, adverse, unfavorable

2) Scrap (noun) – bit, particle, fragment Example: Every small scrap of paper found on the floor is put into a recycling bin on the 4th floor.

Antonyms: Scrap x lot, whole, total

3) Spar (verb) – argue, dispute, quarrel Example: The soldiers continued to spar during training and gave light blows to one another with their swords.

Antonyms: Spar x agree, concur, approve

4) Stumble (verb) – stagger, flounder, struggle

Example:She tripped on a toy and began to **stumble** down the stairs.

Antonyms: Stumble x walk, continue, stride

5) Simmer (verb) – boil, ferment, stew

Example:Turn heat down to low and allow
to simmer until pasta water comes to a boil.

Antonyms: Simmer x cool, freeze, ignore

6) Tenuous (adjective) – fine, delicate, slender Example: The uneducated man made a tenuous argument against the importance of obtaining a higher education.

Antonyms: Tenuous x strong, convincing, certain

7) Repatriate (verb) – expel, exile, banish

Example: The government has insisted that it will

repatriate as many illegal immigrants as possible
before the term end

9

Antonyms: Repatriate x welcome, receive, accept

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8) Conglomerate (noun) – mixture, combination, fusion

Example:The **conglomerate** views its collection of profitable pawn shops as its greatest asset. **Antonyms:** Conglomerate x individual, same, separate

9) Incongruous (adjective) –unsuitable, absurd, contrary

Example:The **incongruous** couple has absolutely nothing in common with each other.

Antonyms: Incongruous x appropriate, suitable, correct

10) Fickle (adjective) – disloyal, untrue, false Example: The fickle customer changed her order several times

Antonyms: Fickle x constant, dedicated, loyal

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