Direction (1-5): Study the following information carefully and answer the question given below.

There are nine boxes are arranged in shelves, one above the other. Each box has different number of toffees such as 170, 230, 340, 360, 460, 510, 550, 690 and 720. Each box is differentiated with different size such as 50cm, 60cm, 65cm, 70cm, 80cm, 82cm, 86cm, 90cm and 95cm. All the above information is not necessarily in the same order.

Number of box below the Box which has 340 toffees and above the box which has 170 toffees is same. Only two boxes are placed between 86cm box and 50cm box. 95cm box is above 50cm box and only one box is placed between them. There are as many boxes between 50cm box and 70cm box same as between 80cm box and 65cm box. 80cm box's number of toffees is equal to the sum of the number of toffees in 95cm box and 86cm box. The number of toffees in 60cm box is less than the toffees in 90cm box and more than 70cm box. 86cm box and 65cm box is arranged in the adjacent shelves. Number of boxes placed between 60cm box and 82cm box is twice the number of box placed between 90cm box and 60cm box. 86cm box is placed below the 95cm box. 90cm Box is not placed above the 95cm box. Number of toffees in 50cm box is 10 more than the twice of 82cm box. 86cm box is not placed in the lower most shelves. More than one box is placed below the 65cm box. The number of toffees in 65cm box is three times the number of toffees in 95cm box. 82cm box’s number of toffees is two-third of number of toffees in 65cm box. Box which has the number of toffees 230 and 340 are placed in adjacent shelves.

1. What is the total sum of box size and the number of toffees in it which is placed on 6th place?
   (a) 710
   (b) 740
   (c) 790
   (d) 580
   (e) 870

2. How many toffees contain in the box which is 82cm?
   (a) 460
   (b) 170
   (c) 690
   (d) 340
   (e) None of these

3. How many boxes are placed between the box of 65cm and which contain 230 toffees?
   (a) One

4. What is the total sum of toffees containing by the box which is placed on 7th shelves and 82cm box?
   (a) 580
   (b) 450
   (c) 570
   (d) 670
   (e) None of these

5. For of the following five are alike in a certain way so form a group find the one that does not belong to the group?
   (a) 95cm
   (b) 690
   (c) 65cm
   (d) 340
Direction (6-10): Study the following information carefully and answer the questions given below.

Six boxes viz. A, B, C, X, Y and Z are placed in a shelves one above another, each containing different number of mobiles i.e. 20, 29, 36, 43, 56 and 60 and boxes are of different colors i.e. Red, Pink, White, Black, Blue, and Brown but all the given information is not necessarily in the same order. Only three boxes are placed between boxes A and X, which has odd number of mobiles. Only one box is placed between X and B, which is of Pink color. Box Y is of Red color and isn’t place adjacent to box B, but placed above box B. The box which is placed just above X is of Blue color. The box which is placed at top has 17 mobiles more than the box X. Box Z is not Blue color. Box which is of Black color has 36 mobiles. At least two boxes are placed below A, which has odd number of mobiles. Box X is not Brown color and box C doesn’t have 56 mobiles.

6. Which of the following box is placed at top and bottom respectively?
   (a) YZ   (b) YX   (c) ZA   (d) AC   (e) XA

7. What is the total number of mobiles does A and B has?
   (a) 47   (b) 76   (c) 80   (d) 85   (e) None of these

8. Which of the following box is of Black color?
   (a) A   (b) B   (c) C   (d) Z   (e) None of these

9. Four of the following five are alike in a certain way so form a group, find odd one out?
   (a) Z   (b) B   (c) X   (d) C   (e) Y

10. Which of the following combination is true?
    (a) Y-Red-29   (b) B-Pink-56   (c) C-Pink-20   (d) Z-Black-20   (e) A-Brown-36
DIRECTION (11-15):- Study the information carefully and answer the questions given below.

Seven boxes – A, B, C, D, E, F and G are kept one above the other but not necessarily in the same order. Each box contains different Chocolates – Snickers, Perk, Kit Kat, 5 Star, Munch, Dairy Milk and Milky bar, but not necessarily in the same order. They are different size 175cm, 145cm, 25cm, 75cm, 45cm, 100cm and 120cm, but not necessarily same order.

Only three boxes are kept between D and G. The Munch box is kept immediately above G. Only one box is kept between the Munch box and A. Only one box is kept between the Munch box and A. There are three box different between the box which size 175cm and the box which size 75cm. The Munch box is not second from the bottom of the stack. Only one box is kept between E and A. E is kept above A. The box size is 45cm immediately below the box which size 25cm. The 5 Star box is kept immediately above E. Only three boxes are kept between the 5 Star box and Snickers box. The Perk box is immediately above the Milky Bar box. G is not the Perk box. F is kept immediately below the Dairy Milk box. Only one box is kept between B and the Dairy Milk box. The box which contain 5 star chocolates which box size is 175cm. There are three box different between the box which contains Perk and the box which size 145cm. There are four box between the box which size 100cm and the box which size 145cm.

11. Which of the following boxes contains Kit Kat?  
(a)D  
(b)C
12. Which is the following sizes of box B?
   (a) 100cm
   (b) 75cm
   (c) 120cm
   (d) 45cm
   (e) 25cm

13. How many box different between box F and the box which size 145cm?
   (a) Three
   (b) Two
   (c) Can’t be determine
   (d) Either two or three

14. Which is the following sizes of box F?
   (a) 100cm
   (b) 75cm
   (c) 120cm
   (d) 45cm
   (e) 25cm

15. Which of the following boxes contains Dairy milk?
   (a) D
   (b) C
   (c) A
   (d) G
   (e) Other than those given as options

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

There are seven boxes i.e. A, B, C, D, E, F and G which are kept one above the other but not necessarily in the same order. They all are of different colour. Only two boxes are kept between C and D. Not more than two boxes are kept below box C. Box D is kept immediately below red colour box. Only three boxes are kept between Red colour box and Blue colour box. Only one box is kept between box F and Blue colour box. Only three boxes are kept between box F and box G which is of Yellow colour. Only two boxes are kept between Box G and White colour box. Only one box is kept between white colour box and Box E which is Green colour. Box E kept below box C. Box B is kept above box A. Pink box is kept above Black colour box.

Q16. How many boxes are kept above box B?
   (a) Two
   (b) Three
   (c) None
Q17. Which of the following box is kept at the bottom?
(a) Box A  
(b) Box E  
(c) Box B  
(d) Box G  
(e) Box F

Q18. Which among the following box is Pink colour?
(a) D  
(b) F  
(c) E  
(d) B  
(e) None of these

Q19. Which among the following is the colour of box A?
(a) Pink  
(b) Yellow  
(c) Red  
(d) White  
(e) None of these

Q20. How many boxes are kept between box B and box A?
(a) Two  
(b) Three  
(c) Four  
(d) One  
(e) None

Directions (21-25): Study the following information to answer the given questions:

Nine boxes namely P, Q, R, S, T, U, V, W and X are placed in the following pattern and numbered accordingly. For e.g. 3.2 means row 3 and place number 2.

Box S is placed in the row just above R, which is placed alone in that row. Box X is not placed in even number row. Only Box X is placed right to T. U and Q are placed in consecutive rows at same place number. More than three rows are below row of U. Box V and W have same place number, but not placed in consecutive rows. P is placed below V.

Q21. Which of the following box is placed at numbered 2.2?
(a) X  
(b) T  
(c) P  
(d) V  
(e) none of these

Q22. Four of the following five form a certain group, which among the following does not belong to that group?
(a) Q  
(b) W  
(c) P  
(d) S  
(e) V
Q23. At what number Box P is placed?
(a) 4.2
(b) 2.2
(c) 1.1
(d) 3.1
(e) none of these

Q24. If another Box Y is placed immediate right to V, then what would be its position?
(a) 2.3
(b) 3.4
(c) 5.2
(d) 1.2
(e) none of these

Q25. How many rows are placed between box Q and box R?
(a) none
(b) one
(c) two
(d) three
(e) more than three

Directions (26-30): Read the following information carefully and answer the questions given below.
Ten boxes A, B, C, D, E, F, G, H, I and J are placed in a stack, not necessarily in the same order. It contains different numbers of chocolates like 22,39,36,45,27,33,44,24,18,12, not necessary in the same order. Total number of chocolates are 300.
There are four boxes kept between the box H and box C. box I is placed above box H. there are two boxes between J and G. J and A is not at the bottom. Total number of chocolates in the box J and I together is 30. there is two boxes placed between F and C. the sum of chocolates in box G and D is 60. The chocolates in box D is three less than the number of chocolates in box A. box A is placed below box C. The difference of number of chocolates in box D and J is 24. Box B is not placed adjacent to box F. Box J is placed above box H. The number of chocolates in box C is a multiple of 5. The chocolates in box H, E and B are in the multiples of 11. The number of chocolates in box H is double of box B. there are only three boxes placed below D. H is placed above C. Three boxes are placed between J and F.

Q26. How many boxes are placed between box D and box H?
(a) one
(b) two
(c) three
(d) more than three
(e) none of these

Q27. What is the sum of number of chocolates in box E and G together?
(a) 50
(b) 45
(c) 57
(d) 59

Q28. What is the total number of chocolates in box E,F,G and H together ?
(a) 115
(b) 121
(c) 124
(d) 128
(e) 130

Q29. Which box is placed between box A and box D?
(a) B
(b) C

Q30. How many boxes are placed between box D and box H?
(a) one
(b) two
(c) three
(d) more than three
(e) none of these
Q30. Which pair of boxes are at the top and bottom of the stack?

(a) J,B
(b) A,E
(c) H,C
(d) G,B
(e) none of these
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*The United Nations General Assembly in its resolution on April 7, 2011, had declared April 12 to be celebrated as International Day of Human Space Flight.

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