Directions (1-5): Study the following information carefully and answer the given questions.

In Asian Athletics Championship, eight players Hassan Taftian, Govindan Lakshmanan, Gopi Thonakal, Chen Chieh, Jamal Hairane, Park Bong-go, Arokia Rajiv and Mohammad Anas live on eight different floors of a building but not necessarily in the same order. The lowermost floor of the building is numbered 1 and the topmost floor of the building is numbered 8. Each of them participates in different Race viz, 5000 metres, 1500 metres, 12000 metres, 100 metres, 800 metres, 400 metres, 10000 metres and 200 metres but not necessarily in the same order.

- The one who participate in 1500 metres lives on an even-numbered floor but not on the topmost floor.
- Only one player lives between Park Bong-go and the one who participates in 800 metres.
- Only two player lives between Park Bong-go and the one who participates in 1500 metres.
- Neither Jamal Hairane nor Gopi Thonakal lives on the first floor.
- Only one player lives between Gopi Thonakal and the one who participates in 12000 metres.
- Hassan Taftian lives just above Park Bong-go. Only two players live between Jamal Hairane and Hassan Taftian.
- The one who participates in 800 metres does not live on floor number one, Govindan Lakshmanan lives on an even-numbered floor and just above Gopi Thonakal.
- The one who participate in 100 metres lives on an even numbered floor and lives just above the player who participate in 200 metres.
- Gopi Thonakal does not participate in 800 metres or 200 metres.
- Only two players live between the one who participates in 400 metres and the one who participates in 5000 metres.
- Chen Chieh does not participate in 10000 metres.
- The one who participates in 400 metres does not live on an odd-numbered floor.
- Mohammad Anas lives just below the one who participates in 200 metres.

1. How many players are between the one who participates in 200 metres and Arokia Rajiv?
   a) One 
   b) Two
c) Three  
 d) Four  
 e) Five  

2. Jamal Hairane lives on which of the following floor?  
 a) 7  
 b) 5  
 c) 3  
 d) 4  
 e) 2  

3. Which of the following player participate in 10000 metres race?  
 a) Arokia Rajiv  
 b) Gopi Thonakal  
 c) Mohammad Anas  
 d) Park Bong-go  
 e) Chen Chieh  

4. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?  
 a) 200 metres  
 b) 12000 metres  
 c) 5000 metres  
 d) 800 metres  
 e) 100 metres  

5. Which of the following statement is true?  
 a) 6 – Mohammad Anas - 5000 metres  
 b) 1 – Arokia Rajiv - 12000 metres  
 c) 4 – Govindan Lakshmanan - 1500 metres  
 d) 2 – Gopi Thonakal - 400 metres  
 e) 8 – Hassan Taftian - 800 metres  

Directions (6-10): Study the following information carefully and answer the given questions.

Hockey World League
Fourteen teams Australia Team, China Team, France Team, Germany Team, Argentina Team, India Team, Italy Team, Japan Team, Malaysia Team, Pakistan Team, Russia Team, Spain Team, Chile Team and Brazil Team stay in an eight stored building. Each floor has 2 flats numbered as 1 or 2 such that all same numbered flats are in the same column. The floors are numbered 1-8 from bottom to top. There are 2 vacant flats in the building. It is also known that:

(i). Japan Team and Italy Team live on the same floor.  
(ii). Only one team stays above Australia Team.  
(iii). Only 3 teams stay above Japan Team.
(iv). India Team and Malaysia Team live on the floor that is just below a floor which has a vacant flat.
(v). Malaysia Team and Spain Team does not live on the same floors as their flat numbers.
(vi). There is a gap of 3 floors between Russia Team and Argentina Team.
(vii). None of the flats above Germany Team’s floor is vacant.
(viii). Malaysia Team and Italy Team have same flat numbers.
(ix). Sum of China Team and Malaysia Team’s floor number is equal to Chile Team’s floor number.
(x). Not more than 4 teams stay above Chile Team.
(xi). Russia Team does not live below China Team.
(xii). France Team and Australia Team do not have the same flat number as Argentina Team’s.
(xiii). Only 4 teams stay below Pakistan Team.
(xiv). Germany Team, Chile Team and Pakistan Team have the same flat numbers.
(xv). Brazil Team has the same flat number as China Team.

6. Which of the following floors are vacant?
   a) 3rd
   b) 8th
   c) 7th
   d) 2nd
   e) Both a and b

7. Chile Team and Australia Team stays in which of the following floor?
   a) 7th Floor
   b) 3rd Floor
   c) 6th Floor
   d) 5th Floor
   e) 4th Floor

8. How many teams stay below Brazil Team?
   a) Two
   b) Three
   c) Four
   d) Five
   e) Six

9. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?
   a) Germany Team
   b) France Team
   c) Italy Team
   d) Pakistan Team
   e) Argentina Team
10. Which of the following teams stay in 5th floor?
   a) India Team and Brazil Team
   b) Pakistan Team and China Team
   c) Russia Team and China Team
   d) Japan Team and Chile Team
   e) Australia Team and Russia Team

Directions (Q.11-15): Read the following information carefully and answer the questions given below. Eight persons A, B, C, D, E, F, G and H live in an eight-storey building. Each of them likes a different cars viz Duster, Thar, Safari, Wrangler, Eco sport, Ciaz, Beetle and Camry, but not necessarily in the same order. The lowermost floor is numbered 1 and the topmost floor is numbered 8. There is only one floor between the one who likes Safari and the one who likes Camry. There are two floors between the one who likes Thar and C. F lives on an even-numbered floor and likes Beetle. Neither A nor B likes Thar or Eco sport. The one who likes Wrangler lives on floor no. 1. There are three floors between the floor on which B lives and the floor on which E lives. F lives above C, who does not live on first floor but likes Duster. Only one person lives between the one who likes Eco sport and the one who likes Thar. The one who likes Safari lives on the topmost floor. H does not like Safari. G lives on the floor number which is between A and F. B lives above E and A

11. How many persons are there between F and C?
   a) None
   b) One
   c) Two
   d) Three
   e) None of the above

12. Who among the following lives on the first floor?
   a) C
   b) D
   c) The one who likes Eco sport
   d) The one who likes Wrangler
   e) None of the above

13. Which of the following combinations is true?
   a) Floor no. 3 – E – Eco sport
   b) Floor no. 2 – F – Beetle
   c) Floor no. 1 – D – Wrangler
   d) Floor no. 6 – B – Ciaz
   e) None of the above

14. Who among the following lives on topmost floor?
   a) B
   b) G
c) D  
d) A  
e) None of these  

15. B likes which of the following cars?  
a) Thar  
b) Camry  
c) Duster  
d) Wrangler  
e) None of the above  

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

Seven games - High jump, Pole vault, Long jump, Triple jump, Shot put, Discus throw and Javelin throw—held on Bhubaneswar on Sunday. Each game starting at different times 4 AM, 7 AM, 8 AM, 10 AM, 1 PM, 3 PM and 6 PM not necessarily in the same order. And ends at different times.  

- Long jump is the earliest to start. Its starting time is not after 7 a.m. and its total time is two hours less than the total time of Discus throw.  
- Since High jump is the least duration game, it starts before 7 p.m. and the games end at 9 p.m.  
- Triple jump starts at Sunday 10 a.m. and takes 19 hours to finish the game.  
- There is a four hour gap between the starting times of Shot put, starting at 8 a.m. and Long jump.  
- Shot put takes one hour more than the total time of Long jump to finish the game.  
- High jump starts five hours after Pole vault starts but takes only three hours to finish the game.  
- Discus throw and Javelin throw take 10 hours and 8 hours to finish the game.  
- Discus throw starts at 3 p.m. and there is gap of 8 hours between the starting times of Discus throw and Javelin throw.  
- One game ends at 6 p.m.  

16. Which of the following game starting last on Sunday?  
a) Discus throw  
b) High jump  
c) Triple jump  
d) Javelin throw  
e) Shot put  

17. Which of the following games ends on Monday?  
a) Triple jump  
b) Discus throw  
c) Both Triple jump and Discus throw  
d) Javelin throw  
e) Pole vault
18). What is the difference between the starting timing of Triple jump and High jump games?
   a) 2 hours
   b) 4 hours
   c) 6 hours
   d) 8 hours
   e) 10 hours

19). How many games starting between Pole vault and Discus throw?
   a) None
   b) One
   c) Two
   d) Three
   e) Four

20). Which of the following statement is true as per the given information?
   a) Pole vault - 3:00 PM - 6:00 PM
   b) High jump - 6:00 PM - 8:00 PM
   c) Javelin throw - 9:00 AM - 1:00 PM
   d) Shot put - 10:00 AM - 7:00 PM
   e) Long jump - 4:00 AM - 12:00 noon

Directions (Q. 21-25): Study the following information carefully and answer the given questions.

P, Q, R, S, T, V, W and X are eight persons. Each is a professor of a different subject, viz Maths, Physics, Hindi, English, Geology, Zoology, Botany and History. Each of them pursues a different hobby, viz Singing, Music, Poetry, Shayari, Painting, Tracking, Cooking and Swimming, but not necessarily in the same order. P, who likes Cooking, is a professor of neither History nor Geology. Q is a professor of English and does not like either Singing or Poetry. The one who is a professor of Maths likes Shayari. The one who likes Swimming is a professor of Physics and the one who is a professor of Botany likes Music. X doesn't like Painting. T and V like Music and Tracking, though not necessarily in the same order. S likes Swimming. W is a professor of Zoology and doesn't like Singing. The one who is a professor of Geology likes Tracking. R is not a professor of History. The one who is a professor of Hindi doesn't like either Poetry or Painting.

21. Who among of the following likes Singing?
   a) X
   b) W
   c) S
   d) T
   e) None of these

22. Who among of the following is a professor of History?
   a) S
b) T  
c) X  
d) W  
e) None of these

23. R is a professor of which of the following subjects?  
a) Maths  
b) Geology  
c) Zoology  
d) Hindi  
e) None of these

24. Which of the following combinations is definitely correct?  
a) R–Maths–Music  
b) V–Botany–Music  
c) S–Zoology–Singing  
d) Q–English–Painting  
e) None is correct

25. Which of the following combinations is incorrect?  
a) S–Swimming  
b) P–Hindi  
c) W–Tracking  
d) R–Shayari  
e) None of these

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

Eight candidates B, H, M, O, Q, R, S and T have applied for banking exam and interview for different international banks viz—ICICI, HDFC, HSBC, City Bank, Qatar Bank, DBS Bank, Barclays Bank and Gulf Bank but not necessarily in same order. There are five male and three females in the group. Each male and each female has applied from his/her city viz—Japan, Delhi, Noida, Kanpur, Patna, Ranchi, Gurgoan and Ghaziabad. No male has applied from Ranchi and Kanpur. Q has applied for DBS Bank from Ghaziabad. The one who has applied for Barclays Bank is neither from Noida nor from Kanpur. H has applied for Qatar Bank. His sister M has applied for HSBC Bank from Jaipur. The one who belongs to Delhi has applied for ICICI Bank. The one who has applied from Noida is not a female. O has applied for City Bank and her friend has applied for ICICI. R is from Gurgoan and has not applied either for Barclays Bank or for Gulf Bank. The one who has applied for Gulf Bank has applied neither from Patna nor from Noida. T has applied from Kanpur. B does not apply from Patna.

26. Which of the following groups is a group of female applicants ?  
a) H, O, M  
b) O, R, T  
c) M, O, T
27. Who among the following has applied from Ranchi?
   a) Q
   b) O
   c) T
   d) M
   e) None of these

28. Who among the following has applied for ICICI?
   a) B
   b) T
   c) O
   d) R
   e) None of these

29. H belongs to which of the following cities?
   a) Delhi
   b) Ranchi
   c) Noida
   d) Gurgaon
   e) None of these

30. Four of the five are alike in a certain way and hence from a group. Which is the one that does not belong to that group?
   a) Q
   b) S
   c) B
   d) M
   e) R

Directions (31-35): Study the following information carefully and answer the given questions.
There are seven bollywood actors named Aamir Khan, Akshay Kumar, Ajay Devgan, Shahid Kapoor, Hrithik Roshan, Salman Khan and Shah Rukh Khan. They are born in a different month of the same year from January to July, but not necessarily in the same order. No two people are born in the same month. They also acted in different movies among Dilwale, Sultan, Dangal, Rustom, Drishyam, Krrish and Dhoom. Akshay Kumar has his birthday in a month which has 30 days. The ones who have their birthday in the month immediately preceding & succeeding that of Akshay Kumar's acted in Drishyam and Krrish respectively. Ajay Devgan has his birthday in the month that has more than 30 days. Dangal is not acted by Salman Khan or Shahid Kapoor. Hrithik Roshan acted in Sultan. There is only one person's birthday between Hrithik Roshan and the one who acted in Dilwale. The persons who acted in Rustom or
Dhoom do not have birthdays in successive months. Akshay Kumar not acted in Rustom or Dhoom. There are three persons’ birthday between Aamir Khan and the one who acted in Dangal. Aamir Khan is not born in February. The one who acted in Dhoom has his birthday before the one who acted in Rustom.

31. The actor who acted in Drishyam born in which of the following month?
   a) April
   b) March
   c) May
   d) July
   e) January

32. Aamir Khan acted in which of the following movies?
   a) Dangal
   b) Dilwale
   c) Krrish
   d) Rustom
   e) Sultan

33. How many actors born between Shahid Kapoor and Hrithik Roshan?
   a) Three
   b) Four
   c) Five
   d) Two
   e) None

34. Four of the following persons form a group, which of the following person does not belong to that group?
   a) Shah Rukh Khan
   b) Salman Khan
   c) Aamir Khan
   d) Shahid Kapoor
   e) Ajay Devgan

35. Which of the following combinations is true?
   a) July – Hrithik Roshan - Sultan
   b) April – Ajay Devgan - Dilwale
   c) May - Aamir Khan - Rustom
   d) January – Salman Khan - Dangal
   e) February – Shahid Kapoor - Dhoom

Direction (36-40): Study the following information to answer the given questions.
There are different Athletic events which are to be held from Monday to Sunday, such that one event is held to be on one day. The Athletic events are Long Jump, High Jump, 100m running, 400m running, Javelin, Shot put and...
Discus throw. In each of these events different number of players are participated viz. 25, 32, 35, 48, 50, 67 and 75, but not necessarily in the same order. Discus throw is to be held on Friday. There are 48 participants took part on Sunday. Javelin is not to be held on Saturday. Only one event is held between Shot put and Discus throw. Neither lowest number of players nor highest number of players is participating on Monday. The event in which 35 players took part held immediately after the one in which 75 players took part. The number of event held between 100m running and Long Jump is same as between 400m running and 100m running. The 100m running event has 15 participants more than that the shot put event. High Jump is held before 100m running. There are 67 participants took part in Long Jump. There are 50 participants are took part on Thursday. The Shot put is not to be held on the last day of the event.

36. In which of the following day Javelin event is to be held?
   a) Tuesday
   b) Wednesday
   c) Thursday
   d) Saturday
   e) Sunday

37. How many players are participated in 100m running event?
   a) 32
   b) 25
   c) 50
   d) 48
   e) 35

38. How many days between the events of Long Jump and High Jump held?
   a) Two
   b) Three
   c) Four
   d) Five
   e) None

39. Which of the following combinations of days and events are true?
   a) Sunday – Shot put
   b) Wednesday – High Jump
   c) Tuesday – 400m running
   d) Wednesday – Javelin
   e) None is true

40. If the number of players participated in each events are arranged in ascending order from Monday to Sunday then how many of these remain unchanged?
   a) One
   b) Two
Directions (41-45): Read the following information carefully and answer the questions given below.

There are seven people A, B, C, D, E, F, and G. They all were born in different years viz. 1948, 1951, 1963, 1972, 1975, 1992 and 2002 but not necessarily in same order. But the date and month of birth of all these persons are same. The calculation is done with respect to the present year 2017 and assuming months and date to be same. A was born on the even number of years and his age is multiple of 5, but A is not the youngest person. Age of F is equal to double the difference between A and G. Age of E is equal to the difference between the age of B and C, but E is not the youngest among all of them. C was not oldest among all of them.

41. D borns in which of the following year?
   a) 1975
   b) 1963
   c) 1948
   d) 2002
   e) 1992

42. How many people are younger than A?
   a) Four
   b) Three
   c) Two
   d) One
   e) None of these

43. Who among the following is second youngest?
   a) A
   b) C
   c) D
   d) E
   e) F

44. What will be the age of E after six years from now?
   a) 60 year
   b) 48 year
   c) 51 year
   d) 31 year
   e) None of these

45. B was born in which of the following year?
   a) 2002
   b) 1972
Direction (46-50): Study the following information carefully and answer given questions below.

M, N, O, P, Q, R and S are seven boxes. They are kept one above the other but not necessarily in the same order. Each box contains different things i.e. Soaps, Paints, Bags, Books, Biscuits, Chocolates and Crackers. Each box is in different colors i.e. Red, Yellow, Green, Blue, Pink, Orange and White.

There are only three boxes are kept between P and S. Only one box is kept between Q and M. S is kept an immediately below the Chocolate box. Only one box is kept between Chocolate box and M, which is an Orange in color. There are three boxes between Red and Yellow color boxes. The S is not kept in the bottom of the stack. Q is kept above M. Only three boxes are kept between Crackers box and Soap box. Crackers box is kept an immediately above Q and in Yellow in color. The S box is not in Pink color. The box R is kept immediately below the books box. The box Q is in neither White nor Green color. Paint box is in Pink color and kept immediately above biscuits box. The box N has neither Bags nor Crackers. The Biscuits box is not in Green color.

46. Which of the following box is in Green color?
   a) Chocolates box
   b) Soaps box
   c) Bags box
   d) Biscuits box
   e) Books box

47. Which box is kept between N and M?
   a) Box- R
   b) Box- S
   c) Box- P
   d) Box-Q
   e) None of these

48. Which of the following box is White in color?
   a) Box –N
   b) Chocolates box
   c) Box- P
   d) Biscuits box
   e) Either c) or d)

49. Which of the following statement is true?
   a) The box S has Biscuits
   b) The box N is in Green color
   c) The box P is in Green color
   d) The Chocolate box is in Blue color
e) The Soap box is in Orange color

50. Four of the following five are alive in a certain way based on the given information and so form a group. Which is the one that does not belong to that group?

a) R – Paints
b) S – Books
c) Q – Bags
d) N – Soaps
e) – Chocolates

Directions (1-5):

<table>
<thead>
<tr>
<th>Floor</th>
<th>Players</th>
<th>Race</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Hassan Taftian</td>
<td>100 metres</td>
</tr>
<tr>
<td>7</td>
<td>Park Bong-go</td>
<td>200 metres</td>
</tr>
<tr>
<td>6</td>
<td>Mohammad Anas</td>
<td>400 metres</td>
</tr>
<tr>
<td>5</td>
<td>Jamal Hairane</td>
<td>800 metres</td>
</tr>
<tr>
<td>4</td>
<td>Govindan Lakshmanan</td>
<td>1500 metres</td>
</tr>
<tr>
<td>3</td>
<td>Gopi Thonakal</td>
<td>5000 metres</td>
</tr>
<tr>
<td>2</td>
<td>Arokiya Rajiv</td>
<td>10000 metres</td>
</tr>
<tr>
<td>1</td>
<td>Chen Chieh</td>
<td>12000 metres</td>
</tr>
</tbody>
</table>

1). Answer: D
2). Answer: B
3). Answer: A
4). Answer: E
5). Answer: C

Directions (6-10):

<table>
<thead>
<tr>
<th>Floor</th>
<th>Flat Number 1</th>
<th>Flat Number 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Vacant</td>
<td>Germany Team</td>
</tr>
<tr>
<td>7</td>
<td>Australia Team</td>
<td>Chile Team</td>
</tr>
<tr>
<td>6</td>
<td>Japan Team</td>
<td>Italy Team</td>
</tr>
<tr>
<td>5</td>
<td>Russia Team</td>
<td>China Team</td>
</tr>
<tr>
<td>4</td>
<td>France Team</td>
<td>Brazil Team</td>
</tr>
<tr>
<td>3</td>
<td>Vacant</td>
<td>Pakistan Team</td>
</tr>
<tr>
<td>2</td>
<td>India Team</td>
<td>Malaysia Team</td>
</tr>
<tr>
<td>1</td>
<td>Spain Team</td>
<td>Argentina Team</td>
</tr>
</tbody>
</table>

6). Answer: E
7). Answer: A
8). Answer: D
9). Answer: B
10). Answer: C

Directions (11-15):

<table>
<thead>
<tr>
<th>Floor</th>
<th>Person</th>
<th>Cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>D</td>
<td>Safari</td>
</tr>
<tr>
<td>7</td>
<td>E</td>
<td>Ciaz</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>Camry</td>
</tr>
<tr>
<td>5</td>
<td>G</td>
<td>Thar</td>
</tr>
<tr>
<td>4</td>
<td>F</td>
<td>Beetle</td>
</tr>
<tr>
<td>3</td>
<td>E</td>
<td>Eco sport</td>
</tr>
<tr>
<td>2</td>
<td>C</td>
<td>Duster</td>
</tr>
<tr>
<td>1</td>
<td>H</td>
<td>Wrangler</td>
</tr>
</tbody>
</table>

11. Answer: B)
12). Answer: D)
13). Answer: A)
14). Answer: C)
15). Answer is: E)

Directions (16-20):

<table>
<thead>
<tr>
<th>Spots Names</th>
<th>Starting Time</th>
<th>Ending Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>High jump</td>
<td>6:00 PM</td>
<td>9:00 PM</td>
</tr>
<tr>
<td>Pole vault</td>
<td>1:00 PM</td>
<td>6:00 PM</td>
</tr>
<tr>
<td>Long jump</td>
<td>4:00 AM</td>
<td>12:00 noon</td>
</tr>
<tr>
<td>Triple jump</td>
<td>10:00 AM</td>
<td>5:00 AM (Monday)</td>
</tr>
<tr>
<td>Shot put</td>
<td>8:00 AM</td>
<td>5:00 PM</td>
</tr>
<tr>
<td>Discus throw</td>
<td>3:00 PM</td>
<td>1:00 AM (Monday)</td>
</tr>
<tr>
<td>Javelin throw</td>
<td>7:00 AM</td>
<td>3:00 PM</td>
</tr>
</tbody>
</table>

16). Answer is: B
17). Answer is: C
18). Answer is: D
19). Answer is: A
20). Answer is: E

Directions (21-25):
### Directions (21-25):

21. 1
22. 3
23. 1
24. 4
25. 3

### Directions (26-30):

26. 3
27. 2
28. 1
29. 3
30. 4

### Directions (31-35):

31. Answer: B
32. Answer: C
33. Answer: A
34. Answer: D
35. Answer: E

### Directions (36-40):

<table>
<thead>
<tr>
<th>Person</th>
<th>Subject</th>
<th>Hobby</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Hindi</td>
<td>Cooking</td>
</tr>
<tr>
<td>Q</td>
<td>English</td>
<td>Painting</td>
</tr>
<tr>
<td>R</td>
<td>Maths</td>
<td>Shayari</td>
</tr>
<tr>
<td>S</td>
<td>Physics</td>
<td>Swimming</td>
</tr>
<tr>
<td>T</td>
<td>Botany/Geology</td>
<td>Music/Tracking</td>
</tr>
<tr>
<td>V</td>
<td>Geology/ Botany</td>
<td>Tracking/Music</td>
</tr>
<tr>
<td>W</td>
<td>Zoology</td>
<td>Poetry</td>
</tr>
<tr>
<td>X</td>
<td>History</td>
<td>Singing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Actors</th>
<th>Movies</th>
<th>Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shah Rukh Khan</td>
<td>Dangal</td>
<td>January</td>
</tr>
<tr>
<td>Shahid Kapoor</td>
<td>Dhoom</td>
<td>February</td>
</tr>
<tr>
<td>Ajay Devgan</td>
<td>Drishyam</td>
<td>March</td>
</tr>
<tr>
<td>Akshay Kumar</td>
<td>Dillwale</td>
<td>April</td>
</tr>
<tr>
<td>Aamir Khan</td>
<td>Krrish</td>
<td>May</td>
</tr>
<tr>
<td>Hrithik Roshan</td>
<td>Sultan</td>
<td>June</td>
</tr>
<tr>
<td>Salman Khan</td>
<td>Rustom</td>
<td>July</td>
</tr>
</tbody>
</table>
36). The Javelin event is to be held on Sunday
Answer: E

37). There are 50 players participated in 100m running event.
Answer: C

38). There are four days between the events of Long Jump and High Jump held
Answer: C

39). 400m running is held on Tuesday. Hence option c) is correct
Answer: C

40). Two of these are remain unchanged.

<table>
<thead>
<tr>
<th>Days</th>
<th>Events</th>
<th>No. of Players</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>High Jump</td>
<td>32</td>
</tr>
<tr>
<td>Tuesday</td>
<td>400m running</td>
<td>75</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Shot put</td>
<td>35</td>
</tr>
<tr>
<td>Thursday</td>
<td>100m running</td>
<td>50</td>
</tr>
<tr>
<td>Friday</td>
<td>Discus throw</td>
<td>25</td>
</tr>
<tr>
<td>Saturday</td>
<td>Long Jump</td>
<td>67</td>
</tr>
<tr>
<td>Sunday</td>
<td>Javelin</td>
<td>48</td>
</tr>
</tbody>
</table>

41). The Javelin event is to be held on Sunday
Answer: E

42). There are 50 players participated in 100m running event.
Answer: C

43). There are four days between the events of Long Jump and High Jump held
Answer: C

44). 400m running is held on Tuesday. Hence option c) is correct
Answer: C

45). Two of these are remain unchanged.

<table>
<thead>
<tr>
<th>Days</th>
<th>No. of Players</th>
<th>Ascending order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>32</td>
<td>25</td>
</tr>
<tr>
<td>Tuesday</td>
<td>75</td>
<td>32</td>
</tr>
<tr>
<td>Wednesday</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Thursday</td>
<td>50</td>
<td>48</td>
</tr>
<tr>
<td>Friday</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>Saturday</td>
<td>67</td>
<td>67</td>
</tr>
<tr>
<td>Sunday</td>
<td>48</td>
<td>75</td>
</tr>
</tbody>
</table>

Answer: B

Directions (41-45):

<table>
<thead>
<tr>
<th>Year</th>
<th>Age</th>
<th>Persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1948</td>
<td>69y</td>
<td>B</td>
</tr>
<tr>
<td>1951</td>
<td>66y</td>
<td>G</td>
</tr>
<tr>
<td>1963</td>
<td>54y</td>
<td>E</td>
</tr>
<tr>
<td>1972</td>
<td>45y</td>
<td>A</td>
</tr>
<tr>
<td>1975</td>
<td>42y</td>
<td>F</td>
</tr>
<tr>
<td>1992</td>
<td>25y</td>
<td>D</td>
</tr>
<tr>
<td>2002</td>
<td>15y</td>
<td>C</td>
</tr>
</tbody>
</table>
41). Answer: E)
42). Answer: B)
43). Answer: C)
44). Answer: A)
45). Answer: E)

Directions (46-50):

<table>
<thead>
<tr>
<th>Color</th>
<th>Box</th>
<th>Things</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>O</td>
<td>Crackers</td>
</tr>
<tr>
<td>Blue</td>
<td>Q</td>
<td>Chocolates</td>
</tr>
<tr>
<td>Green</td>
<td>S</td>
<td>Bags</td>
</tr>
<tr>
<td>Orange</td>
<td>M</td>
<td>Books</td>
</tr>
<tr>
<td>Red</td>
<td>R</td>
<td>Soaps</td>
</tr>
<tr>
<td>Pink</td>
<td>N</td>
<td>Paints</td>
</tr>
<tr>
<td>White</td>
<td>P</td>
<td>Biscuits</td>
</tr>
</tbody>
</table>

46). The Bags box is in Green color. Answer: C

47). The box- R is between N and M
Answer: A

48). The box- P is in White color and has Biscuits
Answer: E

49). The statement d) is only true.
Answer: D

50). R (+1)- Paints
S (+1)-- Books
Q (+1)-- Bags
N (-1)-- Soaps
O (+1)-- Chocolates
Hence, option d) is not belongs to the group.
Answer: D