

Direction

Read the following information carefully and answer the following question.

Passage

QRS Ltd. produces six different types of drinks. These drinks are sealed in bottles. The manufacturing of these drinks is carried out in 6 different factories. Chart 1 shows the contribution of the factories as a percentage of the total production. The production of each type of drink in a factory, as a percentage of the total production of that factory, is given in chart 2.

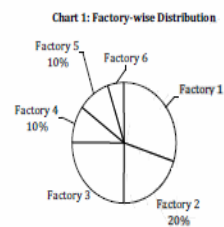


Chart 2: Product-wise distribution in each factory

<input checked="" type="radio"/>	25%
<input type="radio"/>	30%
<input type="radio"/>	35%
<input type="radio"/>	40%

Direction

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QRS Ltd. produces six different types of drinks. These drinks are sealed in bottles. The manufacturing of these drinks is carried out in 6 different factories. Chart 1 shows the contribution of the factories as a percentage of the total production. The production of each type of drink in a factory, as a percentage of the total production of that factory, is given in chart 2.

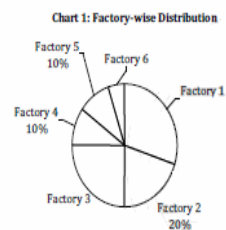


Chart 2: Product-wise distribution in each factory

<input type="radio"/>	3%
<input type="radio"/>	5%
<input type="radio"/>	6%
<input type="radio"/>	8%

Direction

Read the following information carefully and answer the following question.

Passage

The following table gives the money charged by 5 masons to do 5 particular jobs viz. Building, Plastering, Flooring, Ceiling and Polishing. A particular mason can do only one job at a time and each job can be assigned to one mason only. (The values are in \$)

Mason	Building	Plastering	Flooring	Ceiling	Polishing
1	35	48	28	55	26
2	31	42	55	21	35
3	44	57	52	26	34
4	23	35	38	37	51
5	36	37	44	42	47

Question

If no two masons can work simultaneously so that each job is done one after the other, then what will be the least amount one has to pay get all the jobs done?

<input type="radio"/>	\$150
<input type="radio"/>	\$147
<input type="radio"/>	\$143
<input type="radio"/>	Cannot be determined

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4	23	35	38	37	51
5	36	37	44	42	47

Question

If all the Masons increase the price charged by them for the jobs, then what will be the least cost for doing the job done, keeping in mind that Mason 1, 2, 3, 4 and 5 increased the charges for the job by 50%?

- ☐ \$225
- ☐ \$220.5
- ☐ \$214.5
- ☐ Cannot be determined

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3	44	57	52	26	34
4	23	35	38	37	51
5	36	37	44	42	47

Question

If Mr. John has to choose 2 masons to do all the work, where the first mason will do the first 2 works and the remaining 3 works will be done by the other mason. Then which two masons will Mr. John choose so that he has to pay the least amount?

☐ 1 and 4

☐ 2 and 3

☐ 4 and 5

☐ Cannot be determined

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Mason	Building	Plastering	Flooring	Ceiling	Polishing
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2	31	42	55	21	35
3	44	57	52	26	34
4	23	35	38	37	51
5	36	37	44	42	47

Question

If no two masons can work simultaneously so that each job is done one after the other, then at most what will be the charge to get all the jobs done?

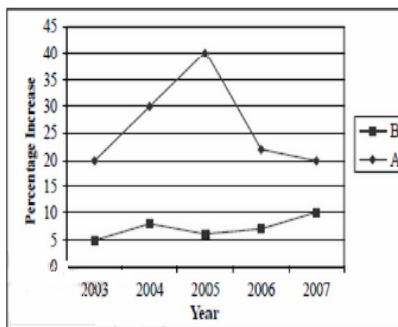
<input type="radio"/>	\$210
<input type="radio"/>	\$254
<input type="radio"/>	\$220
<input type="radio"/>	Cannot be determined

Direction

Read the following information carefully and answer the following question.

Passage

Percentage increase in the sales compared to the sales in the previous year of two companies A and B in the given period 2003 to 2007 is shown in the graph below:-



Question

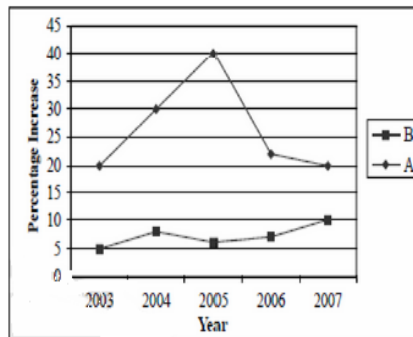
<input type="radio"/>	2003
<input type="radio"/>	2004
<input type="radio"/>	2005
<input type="radio"/>	2006

Direction

Read the following Information carefully and answer the following question.

Passage

Percentage increase in the sales compared to the sales in the previous year of two companies A and B in the given period 2003 to 2007 is shown in the graph below:-



Question

<input type="radio"/>	39
<input type="radio"/>	72
<input type="radio"/>	49
<input type="radio"/>	69

Passage

Aditi has just finished her diploma in business administration recently. She wants to join her father's business and told the same to her father. Knowing that, her father gave some information to her and asked to make a presentation on the same. If she presents it well then he will get her inducted into his business. The information is as follows:-

Her father has spinning yarn in Panipat in which there are 20000 spindles each producing 1500 meters of satin cloth every year. His father sells the cloth to garments manufacturers @ Rs. 20 per meter. Also, he exports 30% of his total production to makers of imported clothes and for that he charges 200% more than the domestic price. Her father also has a garment factory in Ludhiana where he manufactures woollen clothes. He sells the woollen clothes at an average price of Rs. 200 per piece. He procures wool for making these clothes at a price of Rs. 90 per pound. To make one piece of woollen cloth 1.5 pounds of wool is used. In a year he procures around 10 lakh pounds of wool. He also has a shop in Karnal for selling readymade jeans. He sells the jeans at a price of Rs. 350. For each jean he has to use 200 grams of raw material. A kilogram of raw material costs Rs. 1000. Each jean has an additional tailoring cost of Rs. 100. Also the raw material for jeans gets wasted 20% while tailoring.

Based on information Aditi created a presentation and presented it in front of the top management of his father's firm. The management asked her few questions based on the presentation. Help Aditi to answer the following question.

Question

What Is the total profit generated out of the spinning yarn in Panipat?

- | | |
|-----------------------|----------------------|
| <input type="radio"/> | 10 crores |
| <input type="radio"/> | 20 crores |
| <input type="radio"/> | 30 crores |
| <input type="radio"/> | Cannot be determined |

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Question

If the supplier of wool decides to increase the price of wool supplied to Rs. 120 per pound, then by what percentage his father's current profit/loss of the woollen garments business will decrease/increase (approx.)?

- | | |
|----------------------------------|------------------------|
| <input checked="" type="radio"/> | 70% decrease in profit |
| <input type="radio"/> | 30% increase in loss |
| <input type="radio"/> | 72% decrease in profit |
| <input type="radio"/> | Cannot be determined |

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Question

Due to electricity problem the spinning yarn was able to produce only 80% of its capacity, then by what percentage would the revenue from the exports will decrease as compared to the regular 100% productivity?

<input checked="" type="radio"/>	20%
<input type="radio"/>	25%
<input type="radio"/>	80%
<input type="radio"/>	Cannot be determined

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Question

Board asked Aditi to advice on the future of Jeans business as few of the members were in favor of closing down the unit. What should Aditi advice?

- | | |
|----------------------------------|--|
| <input checked="" type="radio"/> | Close it down as it is running in losses |
| <input type="radio"/> | Expand it as its profitability is more than 30% |
| <input type="radio"/> | Wait for some time as the business is just breaking even |
| <input type="radio"/> | Close it down as its profitability is less than 20% |

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Based on information Aditi created a presentation and presented it in front of the top management of his father's firm. The management asked her few questions based on the presentation. Help Aditi to answer the following question.

Question

What is the total revenue generated out of the spinning yarn in Panipat?

- | | |
|----------------------------------|----------------------|
| <input checked="" type="radio"/> | 86 crores |
| <input type="radio"/> | 96 crores |
| <input type="radio"/> | 106 crores |
| <input type="radio"/> | Cannot be determined |

Direction

Read the following Information carefully and answer the following question.

Passage

An airline service rents out planes. They have three models of planes, the A340, the B727 and the C225, with several planes of each model. For each model of plane, there is a fixed cost per trip; in addition, there is a fuel cost per km and a variable cost per passenger. These costs (in US Dollars) are summarised in the table below:

	A340	B727	C225
Fixed cost per aircraft per trip	500	600	700
Fuel cost per aircraft per km	1	1.1	1.5
Cost per passenger	30	20	10
Capacity	20	25	30

Question

If 100 people choose to travel a distance of 500 km at \$100 per head, what is the maximum profit the airline can realize from the transaction, given that only 1 type of plane is used?

<input checked="" type="radio"/>	31.31 %
<input type="radio"/>	34 %
<input type="radio"/>	51.51 %
<input type="radio"/>	66.66 %

Directions

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Fixed cost per aircraft per trip	500	600	700
Fuel cost per aircraft per km	1	1.1	1.5
Cost per passenger	30	20	10
Capacity	20	25	30

Question

If a group of N people want to travel 500km and want all the planes to be of the same type, then for which of the following values of N will the cheapest plane be the B727?

<input type="radio"/>	12
<input checked="" type="radio"/>	30
<input type="radio"/>	45
<input type="radio"/>	60

Direction

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Capacity	20	25	30

Question

If 35 people wish to hire aircraft for a 100 km journey for a fixed amount, which would be the most cost-effective option for the airline?

- ☐ Put all 35 people in C225s
- ☒ Put all 35 people in B727s
- ☐ Put 30 people in a C225 and 5 in an A340
- ☐ Put 15 people in a C225 and 20 in an A340

Direction

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An airline service rents out planes. They have three models of planes, the A340, the B727 and the C225, with several planes of each model. For each model of plane, there is a fixed cost per trip; in addition, there is a fuel cost per km and a variable cost per passenger. These costs (in US Dollars) are summarised in the table below:

	A340	B727	C225
Fixed cost per aircraft per trip	500	600	700
Fuel cost per aircraft per km	1	1.1	1.5
Cost per passenger	30	20	10
Capacity	20	25	30

Question

What is the cost of sending 10 people for a distance of 200 km in an A340?

- ☐ \$ 900
- ☐ \$ 1000
- ☒ \$ 1100
- ☐ \$ 1300

Direction

Read the following information carefully and answer the following question.

Passage

A company shortlisted five candidates for various positions at its new branch. A panel gave them points out of 10 (10 being the highest and 1 being the lowest) for each of the skill sets as shown in the table (1) below. Table (2) gives the data about the weight-age for each position according to the required skill set.

	Lakshmi	Mohan	Nandini	Ojas	Pawan
Academics	6	9	8	5	6
Experience	7	6	4	6	5
Team Player	9	8	6	5	8
Leadership	10	5	3	8	10
Communication	4	5	10	8	5

Table(1)

	Academics	Experience	Team Player	Leadership	Communication
Trainee	5	1	3	2	4
Executive	4	2	5	1	3
Team Leader	1	3	2	4	5

Total

☐ Lakshmi

☐ Ojas

☒ Pawan

☐ Either Ojas or Pawan

Direction

Read the following information carefully and answer the following question.

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A company shortlisted five candidates for various positions at its new branch. A panel gave them points out of 10 (10 being the highest and 1 being the lowest) for each of the skill sets as shown in the table (1) below. Table (2) gives the data about the weight-age for each position according to the required skill set.

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Table(1)

	Academics	Experience	Team Player	Leadership	Communication
Trainee	5	1	3	2	4
Executive	4	2	5	1	3
Team Leader	1	3	2	4	5

Total

<input type="radio"/>	Trainee
<input type="radio"/>	Executive
<input type="radio"/>	Team Leader
<input checked="" type="radio"/>	Project Leader

Direction

Read the following Information carefully and answer the following question.

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Table(1)

	Academics	Experience	Team Player	Leadership	Communication
Trainee	5	1	3	2	4
Executive	4	2	5	1	3
Team Leader	1	3	2	4	5

Total

<input type="radio"/>	Lakshmi
<input type="radio"/>	Mohan
<input type="radio"/>	Nandini
<input checked="" type="radio"/>	Ojas

Lilly loves her new town. She loves the mall. She loves the parks. She also loves her school. Most of all, though, Lilly loves the seasons. In her old town, it was hot all of the time.

Sometimes it is cold in Lilly's new town. The cold season is in winter. Once in a while it snows. Lilly has never seen snow before. So for her, the snow is exciting as well as very beautiful. Lilly has to wear gloves to keep her hands warm. She also wears a scarf around her neck.

In spring, flowers bloom and the trees turn green with new leaves. Pollen falls on the cars and windowsills and makes Lilly sneeze. People work in their yards and mow their grass.

In summer, Lilly wears her old shorts and sandals— the same ones she used to wear in her old town. It's hot outside, and dogs lie in the shade. Lilly and her friends go to a pool or play in the water sprinkler. Her father cooks hamburgers on the grill for dinner.

Lilly's favorite season is autumn. In autumn, the leaves on the trees turn yellow, gold, red, and orange. Halloween comes in autumn, and this is Lilly's favorite holiday. Every Halloween, Lilly wears a costume. Last year she wore a mouse costume. This year she will wear a fish costume.

One evening in autumn, Lilly and her mom are sitting together on the porch. Mom tells Lilly that autumn is also called "fall". This is a good idea, Lilly thinks, because in fall all of the leaves fall down from the trees.

Question

Which of the following words best describes the way Lilly feels about living in her new town?

- | | |
|----------------------------------|--|
| <input checked="" type="radio"/> | skeptical, meaning questioning or showing doubt |
| <input type="radio"/> | apprehensive, meaning anxious or worried |
| <input type="radio"/> | overjoyed, meaning extremely happy |
| <input type="radio"/> | content, meaning satisfied with what one is or has |

time.

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Question

Based on information in the passage, we can understand that, which season has two names?

<input checked="" type="radio"/>	spring
<input type="radio"/>	summer
<input type="radio"/>	fall
<input type="radio"/>	winter

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One evening in autumn, Lilly and her mom are sitting together on the porch. Mom tells Lilly that autumn is also called "fall". This is a good idea, Lilly thinks, because in fall all of the leaves fall down from the trees.

Question

How is Lilly's new town different from her old town?

- I. It snows in her new town.
- II. Lilly wears different summer clothes in her new town.
- III. Lilly wears a Halloween costume in her new town.

<input checked="" type="radio"/>	I only
<input type="radio"/>	I and II only
<input type="radio"/>	II and III only
<input type="radio"/>	I, II, and III

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Question

What is Lilly's favorite thing about her new town?

- | | |
|----------------------------------|-------------------|
| <input type="radio"/> | her school |
| <input checked="" type="radio"/> | going to the pool |
| <input type="radio"/> | the food |
| <input type="radio"/> | the seasons |

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Question

This passage is mainly about

- | | |
|----------------------------------|---|
| <input type="radio"/> | Lilly's favorite season |
| <input type="radio"/> | Lilly and the four seasons |
| <input checked="" type="radio"/> | Lilly's favorite activities during winter |
| <input type="radio"/> | Lilly's favorite Halloween costumes |

Passage

Nine thousand years ago, people did not have money. They traded animals for things they wanted. They traded crops for what they wanted. In China, in about 1200 B.C., people traded shells for the things they wanted. Chinese people also traded metal tools for the things they wanted. For example, they traded metal knives and shovels for the things they wanted. Later in China, people made metal money. In about 100 B.C., the Chinese made money of animal skin. The first paper money was made from white colored deer skin. It came from China about 900 years later. In about 700 B.C., people made the first round metal coins. The coins were made of gold and silver. They looked very similar to the coins we use today. These coins came from Lydia. Lydia was located where the country called Turkey is located today. After people made coins in Lydia, people in Rome, Iran, and Greece also began making coins. Coins were very durable – they were strong and could last a long time without becoming damaged. Wampum are necklaces made from beads and seashells. The beads had holes in them. People put beads on strings. American Indians used wampum for money in the 1500's. Money changes with time. No matter what it looks like, money is an idea. It is the thought that people can trade something they have for something they want. Money makes trading easier.

Question

All money is based on the idea that

- ☐ gold and silver are good money.
- ☐ people can trade what they have for what they want.
- ☒ people can trade things for animals.
- ☐ coins are the best kind of money.

Passage

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Question

A deer is...

- | | |
|----------------------------------|-------------------|
| <input type="radio"/> | a kind of money. |
| <input type="radio"/> | a kind of animal. |
| <input type="radio"/> | made of shells. |
| <input checked="" type="radio"/> | gold or silver |

Passage

Nine thousand years ago, people did not have money. They traded animals for things they wanted. They traded crops for what they wanted. In China, in about 1200 B.C., people traded shells for the things they wanted. Chinese people also traded metal tools for the things they wanted. For example, they traded metal knives and shovels for the things they wanted. Later in China, people made metal money. In about 100 B.C., the Chinese made money of animal skin. The first paper money was made from white colored deer skin. It came from China about 900 years later. In about 700 B.C., people made the first round metal coins. The coins were made of gold and silver. They looked very similar to the coins we use today. These coins came from Lydia. Lydia was located where the country called Turkey is located today. After people made coins in Lydia, people in Rome, Iran, and Greece also began making coins. Coins were very durable – they were strong and could last a long time without becoming damaged. Wampum are necklaces made from beads and seashells. The beads had holes in them. People put beads on strings. American Indians used wampum for money in the 1500's. Money changes with time. No matter what it looks like, money is an idea. It is the thought that people can trade something they have for something they want. Money makes trading easier.

Question

What was the first paper money made of?

<input type="radio"/>	Metal
<input type="radio"/>	Tree leaves
<input type="radio"/>	Animal skin
<input checked="" type="radio"/>	White shells

Passage

Nine thousand years ago, people did not have money. They traded animals for things they wanted. They traded crops for what they wanted. In China, in about 1200 B.C., people traded shells for the things they wanted. Chinese people also traded metal tools for the things they wanted. For example, they traded metal knives and shovels for the things they wanted. Later in China, people made metal money. In about 100 B.C., the Chinese made money of animal skin. The first paper money was made from white colored deer skin. It came from China about 900 years later. In about 700 B.C., people made the first round metal coins. The coins were made of gold and silver. They looked very similar to the coins we use today. These coins came from Lydia. Lydia was located where the country called Turkey is located today. After people made coins in Lydia, people in Rome, Iran, and Greece also began making coins. Coins were very durable – they were strong and could last a long time without becoming damaged. Wampum are necklaces made from beads and seashells. The beads had holes in them. People put beads on strings. American Indians used wampum for money in the 1500's. Money changes with time. No matter what it looks like, money is an idea. It is the thought that people can trade something they have for something they want. Money makes trading easier.

Question

If something is durable,, it...

- ☒ Is strong and can last a long time.
- ☐ Is made of metal.
- ☐ can be used as money
- ☐ None of the above.

Passage

Nine thousand years ago, people did not have money. They traded animals for things they wanted. They traded crops for what they wanted. In China, in about 1200 B.C., people traded shells for the things they wanted. Chinese people also traded metal tools for the things they wanted. For example, they traded metal knives and shovels for the things they wanted. Later in China, people made metal money. In about 100 B.C., the Chinese made money of animal skin. The first paper money was made from white colored deer skin. It came from China about 900 years later. In about 700 B.C., people made the first round metal coins. The coins were made of gold and silver. They looked very similar to the coins we use today. These coins came from Lydia. Lydia was located where the country called Turkey is located today. After people made coins in Lydia, people in Rome, Iran, and Greece also began making coins. Coins were very durable – they were strong and could last a long time without becoming damaged. Wampum are necklaces made from beads and seashells. The beads had holes in them. People put beads on strings. American Indians used wampum for money in the 1500's. Money changes with time. No matter what it looks like, money is an idea. It is the thought that people can trade something they have for something they want. Money makes trading easier.

Question

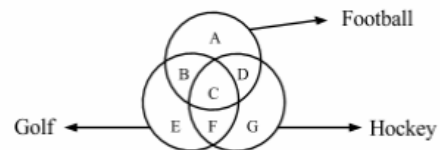
Tools are things you

- | | |
|----------------------------------|----------------------|
| <input type="radio"/> | use for money. |
| <input checked="" type="radio"/> | use to do work. |
| <input type="radio"/> | put in the bank. |
| <input type="radio"/> | trade for something. |

Direction

Study the diagram given below and answer the question.

Question



Which letter represents players who play only golf?

☐

E

☐

D

☒

F

☐

G

Direction

Read the following question carefully and choose the best answer from the options given below.

Question

Two adjacent faces of a solid cube are painted yellow. The faces opposite to these are painted with red colour and the remaining faces are painted black. This cube is now cut into 27 small cubes, out of these how many will have only 1 face painted?

<input type="radio"/>	6
<input type="radio"/>	8
<input type="radio"/>	10
<input checked="" type="radio"/>	12

Direction

In the question below, are given two statement's followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows form the two given statements, disregarding commonly known facts. Read both the statements and give your answer.

Question

StatementsSome banners are yellow. All yellow are bananas.

Conclusion

I. Some bananas are banners.

II. Some bananas are yellow.

☒ Only one of the conclusions follows.

☐ Either (I) or (II) follow.

☐ Both the conclusions follow.

☐ Neither (I) nor (II) follows.

Direction

Read the following question carefully and choose the best answer from the options given below.

Question

The minimum number of colours required to paint all the sides of a cube so that no two opposite faces may have the same colour is?

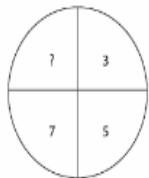
<input type="radio"/>	6
<input checked="" type="radio"/>	4
<input type="radio"/>	3
<input type="radio"/>	2

Direction

Read the following question carefully and choose the best answer from the options given below.

Question

Find the missing term ?

☐

1

☐

2

☐

8

☒

4

Direction

Choose the appropriate word(s) such that both pairs of words have a similar relationship.

Question

Apple : Fruit :: Radish : ?

<input checked="" type="radio"/>	Root
<input type="radio"/>	Fruit
<input type="radio"/>	Stem
<input type="radio"/>	Bray

Direction

In the question below, are given two statement's followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows form the two given statements, disregarding commonly known facts. Read both the statements and give your answer.

Question

StatementsAll cups are white. No white is porcelain.

Conclusion

I.No cup is porcelain.

II.No porcelain is white.

☐ Only one of the conclusions follows.

☒ Either (I) or (II) follow.

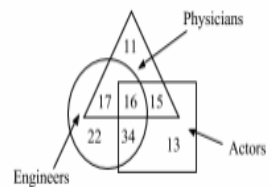
☐ Both the conclusions follow.

☐ Neither (I) nor (II) follows.

Direction

Study the diagram given below and answer the question that follows:

Question



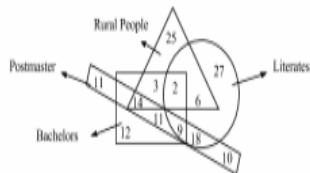
Physicians who are neither Actors nor Engineers is represented by

- | | |
|----------------------------------|----|
| <input type="radio"/> | 17 |
| <input type="radio"/> | 22 |
| <input checked="" type="radio"/> | 11 |
| <input type="radio"/> | 14 |

Direction

In the diagram given below, the circle stands for 'literate', square for 'Bachelors', triangle for 'rural people' and rectangle for 'Postmaster'. The different regions of the diagram are numbered from 1 to 12. Study the diagram carefully and answer the question:

Question



Rural people who are Bachelor and Illiterate, but not Postmaster are Indicated by:

<input type="radio"/>	6
<input type="radio"/>	2
<input checked="" type="radio"/>	3
<input type="radio"/>	14

Direction

Read the following question carefully and choose the best answer from the options given below.

Question

You recently bought an inverter which is not working properly. On examining, the local electrician told you that its capacitors are malfunctioning. This problem has occurred within the warranty period. You would:

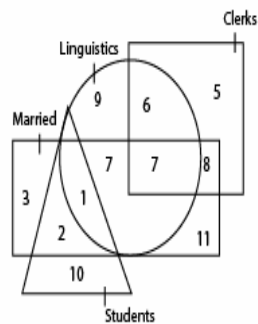
- ☐ File a police report against the manufacturer.
- ☐ Trouble the people working in the office.
- ☐ Take an appointment, carry the inverter to the dealer and explain him the whole scenario.
- ☒ None of the above.

Direction

On the basis of the following diagram answer the question.

The rectangle represents the married. The square represents clerks. The circle represents Linguistics. The triangle represents students.

Question



The portion representing married students, who are Linguistic is ?

<input checked="" type="radio"/>	2
<input type="radio"/>	1
<input type="radio"/>	7
<input type="radio"/>	4

Direction

Read the following question carefully and choose the best answer from the options given below.

Question

Find the odd one out.

- | | |
|----------------------------------|--------------|
| <input type="radio"/> | 7 x 5 x 3 |
| <input checked="" type="radio"/> | 13 x 11 x 9 |
| <input type="radio"/> | 29 x 27 x 25 |
| <input type="radio"/> | 19 x 17 x 13 |

Rookiesworld - Exam

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Rookiesworld

Test Name : Rise Engineering- Practice te...

Section 1 left 42m 27s

suresh

Section 1 of 1 : Section 1

Q : 43/50 (1 Marks)

< 43 44 45 46 47 >

Finish Test

Direction

Read the following question carefully and choose the best answer from the options given below.

Question

Being a computer engineer, you own a computer software company selling, repairing computers and developing customized software. Last month a regular client bought a branded laptop against a warranty of two years. On using it, the customer discovered that there is something wrong with the laptop. It doesn't work for more than 2-3 hours at a stretch and suddenly hangs every now and then. You would:

☐

Pay a visit to the customer to assess the problem, take appropriate action as per warranty terms and make him a customer for life with your courtesy and timely action.

☐

Tell the customer to contact laptop manufacturer and not to bother you.

☒

Postpone and delay the repair needlessly and give false assurance.

☐

Ignore him as the sale has been made. It is none of your concern now.

Support Instructions Page Tour

Submit

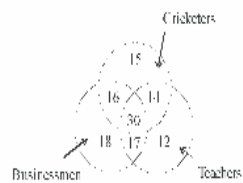
Clear Answer

Review

Direction

Study the diagram given below and answer the question that follows.

Question



How many Businessmen are there who are Cricketers but not Teachers?

- ☐ 31
- ☐ 15
- ☐ 16
- ☒ 61

Direction

In the following question, some groups of letters/word/numbers are given, all of which, except one, share a common similarity while one is different.

Question

Choose the odd one out.

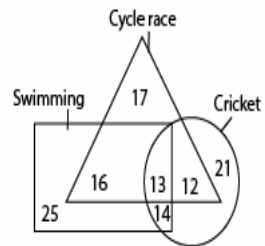
<input checked="" type="radio"/>	Skin
<input type="radio"/>	Tongue
<input type="radio"/>	Eyes
<input type="radio"/>	Hair

Direction

Study the diagrams given below:

A college organized three different competitions, cycle race represented by triangle, swimming represents by rectangle and cricket represented by circle.

Question



Those students who are taken part in swimming only and not to any other competition are represented by ?

- ☐ 25
- ☒ 12
- ☐ 13 & 14
- ☐ 13

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Rookiesworld

Test Name : Rise Engineering- Practice te...

Section 1 left 41m 27s

suresh

Section 1 of 1 : Section 1

Q : 47/50 (1 Marks)

<

46

47

48

49

50

>

Finish Test

Direction

Read the following question carefully and choose the best answer from the options given below.

Question

You are a Government PWD engineer currently in charge of construction of roads in an earthquake affected area. Despite your best possible efforts, people are accusing you for making money out of the funds given for relief. You would:

☐ Afraid of an enquiry to be set up to look into the matter you go on leave.

☐ Ask your senior to appoint some other person in your place.

☒ Do not pay attention to accusations and keep doing your task.

☐ Hold the work till the matter is resolved.

Support

Instructions

Page Tour

Submit

Clear Answer

Review

Direction

Choose the appropriate word(s) such that both pairs of words have a similar relationship.

Question

FATHER : AFHTRE :: NATION : ?

- | | |
|----------------------------------|--------|
| <input type="radio"/> | AITNNO |
| <input type="radio"/> | ANITNO |
| <input type="radio"/> | ANNOIT |
| <input checked="" type="radio"/> | ANTINO |

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Rookiesworld

Test Name : Rise Engineering- Practice te...

Section 0 left 40m 57s

suresh

Section 1 of 1 : Section 1

Q : 49/50 (1 Marks)

< 46 47 48 49 50 >

Finish Test

Direction

In the question below, are given two statement's followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows form the two given statements, disregarding commonly known facts. Read both the statements and give your answer.

Question

StatementsAll words are sentences. All sentences are paragraphs.

Conclusion

I.All words are paragraphs.

II.All sentences are words.

<input checked="" type="radio"/>	Only one of the conclusions follows.
<input type="radio"/>	Either (I) or (II) follow.
<input type="radio"/>	Both the conclusions follow.
<input type="radio"/>	Neither (I) nor (II) follows.

Support Instructions Page Tour

Submit

Clear Answer

Review

Direction

In the question below, are given two statement's followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows form the two given statements, disregarding commonly known facts. Read both the statements and give your answer.

Question

Statements

All rivers are long. All long are wide.

Conclusion

- I. Some wide are long.
II. Some wide are rivers.

- | | |
|----------------------------------|--------------------------------------|
| <input type="radio"/> | Only one of the conclusions follows. |
| <input checked="" type="radio"/> | Either (I) or (II) follow. |
| <input type="radio"/> | Both the conclusions follow. |
| <input type="radio"/> | Neither (I) nor (II) follows. |

