	Choose the right answer.	
	Question	
	Pick the odd man out.	
	○ ACFJ	
	© CEHL	
	© PRUY	
	© SUXZ	
•	Given signs signify something and on that basis, assume the given statement to be true. Answer the question basis the information provided. "I" denotes "greater than" "*" denotes "equal to" "+" denotes "less than" "\$" denotes "not equal to" "X" denotes "not less than" "%" denotes "not greater than"	

Question

A!B!C does not imply

- B+A!C
- ⊚ C+B+A
- C+A!B
- B+A+C

A player "X" stands 50 yards away from "Y" in the West. He moves 10 yards straight towards South and then turns Eastward going up to 50 yards, while Y also comes down Southward and meets X at the same point. How far is Y from his original position?

- 50 yards
- 40 yards
- 20 yards
- 10 yards



Based on the given passage find out which of the statement can be inferred from the passage.

The company encourages its managers to interact regularly, without preset agenda, to discuss issues concerning the company and the society. This idea has been borrowed from the ancient Indian concept of religious congregation, called satsang. Designations are forgotten during these meetings; hence, it is not uncommon in these meetings to find a management trainee questioning the Managing Director on some corporate policy or his knowledge of customers.

- The company is concerned about its reputation with its employees
- The company believes in fostering the spirit of dialogue without degenerating it into a positioning based debate
- The company had some inter-personnel problems in the past due to which it felt the need for these corporate satsangs
- All of the above

Decode the word(s) / pattern given in the question.	
Question	
If DELHI is coded as 34178, what is the code for MUMBAI?	
© 202801	
© 202108	
© 202018	
© 202081	

Based on the given passage find out which of the statement can be inferred from the passage.

Question

Efficiency is all right in its place, in the shop, the factory, the store. The trouble with efficiency is that it wants to rule our play as well as our work; it won't be content to reign in the shop, it follows us home.

Efficiency can become all pervading

Efficiency does not always pay

Efficiency can be more of a torture than blessing

None of these

3 Select the right option from the given alternatives.

Question

A17R: D12P:: G7N:?

- J2L
- H3K

Question
Fan : Regulator :: Air conditioner :
© Remote
© Cable
O Power
Stabilizer
Choose the right answer.

Question

From the given choices select the odd man out.

Select the right option from the given alternatives.

- aaa b FG
- bbb c GH
- hhh i MN
- o ddd c HI



Question

Ravi leaves for his office in his car. He drives 5 km towards South and then 4 km towards West. He then turns towards South and covers 7 km. Further on, he drives 4 km towards East; then he moves towards North and covers 5 km. How far and in which direction is he from the starting point?

- 5 km South
- 5 km North
- 7 km North
- 7 km South



Symbols #, /, % and > mean the following: A # B means A is equal to B. A/B means A is half of B. A % B means A is less than B. A > B means A is 20 percent of B. Using these symbols and taking the given statements as true, find out that which of the given conclusions is/are definitely true?

Question

Statements: S > T, T # U and U/V Conclusions: I. S % V II. S > V

- Only I is true
- Only II is true
- Both are correct
- None of these is true

Que	stion
A gi	irl is facing towards West. She turns 45° in the clockwise direction and then 135° in the anticlockwise direction. Which direction is she facing now
0	South-West
0	North-West
0	South
0	West
a	Select the right option from the given alternatives.
Q	uestion
	arosh walks 10 meters east and takes a right turn to walk 30 meters, then takes a right turn and walks 40 meters and then takes a right turn and alks 20 meters. In which direction is he standing now from the starting point?
0	North-West
0	North-East
0	South-West
	John Wood
i) Que	Choose the right answer.
i Que Picl	Choose the right answer. estion k the odd man out.
Que Picl	Choose the right answer. estion k the odd man out. KML
Que	Choose the right answer. estion k the odd man out. KML PRQ
Que	Choose the right answer. estion k the odd man out. KML PRQ NPQ
Que	Choose the right answer. estion k the odd man out. KML PRQ
Que	Choose the right answer. estion k the odd man out. KML PRQ NPQ
Que	Choose the right answer. estion k the odd man out. KML PRQ NPQ TVU
Pict	Choose the right answer. estion k the odd man out. KML PRQ NPQ
i Que	Choose the right answer. Stilon K the odd man out. KML PRQ NPQ TVU Decode the word(s) / pattern given in the question.
i) Que	Choose the right answer. Stion K the odd man out. KML PRQ NPQ TVU Decode the word(s) / pattern given in the question.
Que	Choose the right answer. Stilon K the odd man out. KML PRQ NPQ TVU Decode the word(s) / pattern given in the question. Stilon PORTS is coded as TOPQUR, then GAME is coded as:
Que Picl	Choose the right answer. Stillon K the odd man out. KML PRQ NPQ TVU Decode the word(s) / pattern given in the question. Stillon PORTS is coded as TOPQUR, then GAME is coded as:



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Problem question: What is the amount of cement exported from China? Statements:

- I) China's export to America is 65,000 tones and this is 8% of the total cement exports
- II) China's total export tonnage of cement is 15% of the total of 1 million tones
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- Either of the statement is sufficient in answering the problem question



Decode the word(s) / pattern given in the question.

Question

If VAILANT is coded as UBKJZOS, TRANSCEND is coded as:

- SSZORDDOC
- SZZORDDOC
- SSZORDBOC
- SSZORDDOB



Based on the given passage find out which of the statement can be inferred from the passage.

Question

Excessive amounts of mercury in drinking water, associated with certain types of industrial pollution have been shown to cause Hobson's disease. Island L has an economy based entirely on subsistence level agriculture; modern industry of any kind is unknown. The inhabitants of Island L have unusually high incidence of Hobson's disease.

- Mercury in drinking water is actually perfectly safe
- Mercury in drinking water must have sources other than industrial pollution
- Hobson's disease must have causes other than mercury in drinking water
- Both options (1) and (2)
- Both options (3) and (2)



Based on the given passage find out which of the statement can be inferred from the passage.

Question

The company encourages its managers to interact regularly, without preset agenda, to discuss issues concerning the company and the society. This idea has been borrowed from the ancient Indian concept of religious congregation, called satsang. Designations are forgotten during these meetings; hence, it is not uncommon in these meetings to find a management trainee questioning the Managing Director on some corporate policy or his knowledge of customers.

- The company is concerned about its reputation with its employees
- The company believes in fostering the spirit of dialogue without degenerating it into a positioning based debate
- The company had some inter-personnel problems in the past due to which it felt the need for these corporate satsangs
- All of the above



f) Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Country
- 2.Furniture
- 3.Forest
- 4.Wood 5.Trees
- 0 1,3,5,4,2
- 0 1,4,3,2,5
- © 2,4,3,1,5
- © 5,2,3,1,4



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

How is Sangeeta related to Manoj? Statements:

- I) Manoj is the only son of Sangeeta's father.
- II) Rohit is Manoj's father.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient

	nsists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the
solution to the pr	oblem.
Question	
	Who is the son of R?
Statements: I) P is R's sister.	
II) Q is the son of P.	
Statement I alon	ne is sufficient
Statement II alor	ne is sufficient
Both statements	s put together are sufficient
Both the statem	ents even put together are not sufficient
Select the right option	from the given alternatives.
uestion	
985 : 874 :: 763 : ?	
641	
542	
722	
652	
	mber in the series.
i Find the next nu	
Question 10, 7, 12, 10, 14,	
(i) Find the next nu Question 10, 7, 12, 10, 14,	
Question 10, 7, 12, 10, 14,	
(i) Find the next nu Question 10, 7, 12, 10, 14,	
Question 10, 7, 12, 10, 14, 18 12	
Question 10, 7, 12, 10, 14, 18 12 13 16	
(i) Find the next nu Question 10, 7, 12, 10, 14, 18 12 13	
Question 10, 7, 12, 10, 14, 18 12 13 16	
Question 10, 7, 12, 10, 14, 18 12 13 16	
Question 10, 7, 12, 10, 14, 18 12 13 16	
i Find the next nu Question 10, 7, 12, 10, 14, 18 12 13 16 Select the right option	on from the given alternatives.
i Find the next nu Question 10, 7, 12, 10, 14, 18 12 13 16 Select the right option	
i Find the next nu Question 10, 7, 12, 10, 14, 18 12 13 16 Select the right option	on from the given alternatives.
i Find the next nu Question 10, 7, 12, 10, 14, 18 12 13 16 Select the right option	on from the given alternatives.
Question 10, 7, 12, 10, 14, 18 12 13 16 Select the right option Question Radha is facing South.	on from the given alternatives.
Question 10, 7, 12, 10, 14, 18 12 13 16 Select the right option Question Radha is facing South.	on from the given alternatives.

i Select the right option from the given alternatives.	
Question	
ADWZ : FIBE :: KNPM :	
● PSUT	
○ PSUR	
© PSER	
◎ PVUR	
Select the right option from the given alternatives.	
Question	
Pointing to a lady, a man said, "She is the wife of my father's only son". How is the man related to the lady?	
Brother	
© Cousin	
Husband	
Brother-in-law	
Select the right option from the given alternatives.	
Question	
Siddharth and Murali go for jogging from the same point. Siddharth goes towards the east covering 4 km. Murali proceeds towards the west for 3 kinds Siddharth turns left and covers 4 km and Murali turns to the right to cover 4 km. Now what will be the distance between Siddharth and Murali?	m.
◎ 14 km	
◎ 6 km	
◎ 8 km	
◎ 7 km	

Question	
	"stands 50 yards away from "Y" in the West. He moves 10 yards straight towards South and then turns Eastward going up to 50 yards, while les down Southward and meets X at the same point. How far is Y from his original position?
 50 yard 	ls .
40 yard	IS .
20 yard	S
10 yard	S .
i Deco	ode the word(s) / pattern given in the question.
Question	
	RMINE is coded as ENIMRETED, then DECIDE is coded as:
© EDIC	EED
© FGE	KFG
© EFD	JEF
⊚ FGD	JFG
Select th	ne right option from the given alternatives.
omya is sta	anding at point A facing East. She walks 30 meters towards her right and takes a left turn to walk 40 meters, then she takes another left lks 50 meters. In which direction is she standing from point A?
North Fa	ust .
North-Ea	
North North North	est

	_	
4		N.
П	1	
٦	w	~

The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: When is Mohit's birthday? Statements:

- I) He was born after 19th but before 25th September.
- II) He was born in a leap year.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



Question

Pick the odd man out.

- © CEHL
- ZBEJ
- XZCG



Question

A17R: D12P:: G7N:?

- H2K
- J3M
- J2L
- H3K

Select the right option from the given alternatives.	
October the right option from the given alternatives.	
Question	
ADBC: EHFG:: ILJK:?	
○ KLMO	
© MPON	
© MPNO	
i Find the next number in the series.	
Question	
20, 22, 26, 32,	
3440	
© 36	
◎ 38	
Select the right option from the given alternatives.	
Question	
ADWZ : FIBE :: KNPM :	
ADWZ : FIBE :: KNPM :	
ADWZ : FIBE :: KNPM : PSUT PSUR PSER	
ADWZ: FIBE:: KNPM: PSUT PSUR	
ADWZ : FIBE :: KNPM : PSUT PSUR PSER	
ADWZ : FIBE :: KNPM : PSUT PSUR PSER	
ADWZ: FIBE:: KNPM: PSUT PSUR PSER PVUR	
ADWZ : FIBE :: KNPM : PSUT PSUR PSER PVUR Choose the right answer.	
ADWZ: FIBE :: KNPM: PSUT PSUR PSER PVUR Choose the right answer.	
ADWZ: FIBE :: KNPM: PSUT PSUR PSER PVUR Choose the right answer. Question Choose the odd man out. TRIANGLE SQUARE	
ADWZ: FIBE:: KNPM: PSUT PSUR PSER PVUR Choose the right answer. Question Choose the odd man out.	
ADWZ: FIBE:: KNPM: PSUT PSUR PSER PVUR Choose the right answer. Question Choose the odd man out. TRIANGLE SQUARE PENTAGON	

Select the right option from the given alternatives.	
Question Building: Bricks:: Flower:	
Balang . Broke .: 7 lower .	
● Seed	
Fruit	
⊕ Honey	
Petals	
Select the right option from the given alternatives.	
Question	
One day, Raja left home and cycled 5 km Southwards, turned left and cycled 2 km and turned left again and cycled 3 km. Then, he turned right an	d
cycled 5 km. How many kilometers will be have to cycle to reach his home straight?	u
Square root of 53	
Square root of 54	
Square root of 55	
Square root of 56	
Choose the correct answer.	
Question	
From the given choices select the odd one out.	
⊚ EGK	
© BEN	
○ CGP	
○ AEU	
Select the right option from the given alternatives.	
Question	
Sapna was talking to Harsha's husband's mother-in-law's son's daughter's paternal grandfather's brother. If Sapna and Harsha are sisters, then who	
was Sapna talking to?	
© Uncle	
Father	
Brother	
⊚ Grandfather	



Based on the given passage find out which of the statement can be inferred from the passage

Excessive amounts of mercury in drinking water, associated with certain types of industrial pollution have been shown to cause Hobson's disease. Island L has an economy based entirely on subsistence level agriculture; modern industry of any kind is unknown. The inhabitants of Island L have unusually high incidence of Hobson's disease.

- Mercury in drinking water is actually perfectly safe
- Mercury in drinking water must have sources other than industrial pollution
- Mobson's disease must have causes other than mercury in drinking water
- Both options (1) and (2)
- Both options (3) and (2)



Based on the given passage find out which of the statement can be inferred from the passage.

Question

European cars have traditionally been smaller and more fuel-efficient than their giant American cousins, but current policy explicitly stresses ecofriendliness. For example, recent British legislation has linked taxation to CO2 emissions with the lowest tax rate of 15 per cent on the list price reserved for cars emitting less than 165 gms/km and rising by one per cent for each 5 gm increase in CO2 levels.

- The British are unconcerned about the environment and rules have to be imposed upon them for maintenance of a clean environment
- The lesser the list price of a car, the greater is its fuel efficiency and so lesser the tax on it
- The more fuel efficient a vehicle is, the more eco friendly it will be
- Fuel efficiency does not necessarily correlate with eco-friendliness



Select the right option from the given alternatives.

Question

Pointing to a boy in a photograph, a girl said, "He is the son of the daughter-in-law of my mother's mother". How is the girl related to the boy?

- Son
- Brother
- Nephew
- Cousin



Select the right option from the given alternatives.

Question

Sarosh walks 10 meters east and takes a right turn to walk 30 meters, then takes a right turn and walks 40 meters and then takes a right turn and walks 20 meters. In which direction is he standing now from the starting point?

- North-West
- North-East
- South-West
- South-East

Question
A tourist drives 10 km towards East and turns right and drives for another 3 km. He then drives another 3 km towards West (turning to his right). He then turns to his left and walks another 2 km. Afterwards, he turns to his right and travels 7 km. How far and in which direction will he be from his starting point?
○ 10 km East
◎ 9 km North
⊗ 8 km West
◎ 5 km South

Select the right option from the given alternatives.

Question

A man is facing North. He turns 270° in the anticlockwise direction and then 45° in the clockwise direction and then another 135° in the anticlockwise direction. Which direction is he facing now?

- North-West
- West
- North
- North-East

Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Email overload has of-late become a great cause of concern in all organizations. We have reached a stage where our email habits control us. We are obsessed with checking our mails every now and then. We feel bored of working and we glance into our mailbox hoping to have received some "scintillating" mail. Obviously, it also gives us an illusionary impression that we are working. Not missing any mail and replying to each one of them has become a custom. Our addiction to this leads to our ignorance of deadlines, meetings, personal chit chat with fellow employees. It's a shame that we have inculcated a habit of reading mails but not of taking timely actions on the mails.

- Employees find reading mails to be more interesting than working.
- Replying to each and every mail is not a good habit.
- Addiction of reading and replying to every mail may have adverse effect on our performance.
- All mails are sent on the premise that timely action be taken on them.

With new seasons of reality shows being telecast every month, the viewership of these shows has increased. Viewership and participation in reality TV shows is mostly induced by two common monitorists: fame and money. The shows transform common people who are otherwise obscure figures to household names. A few successfully maneuter their mail start with fame to become celebrative. Winners of Reality TV shows expluge financial rewards for acts including eating large insects, marrying someone they barely know, and revealing their innermost thoughts to millions of people. Reality shows owe their popularity to the fact that all their participants become rich and famous. There are more reality shows on TV than regular shows as viewership of reality shows is higher. The participation money in reality shows is linked to the bizarreness of the acts on the show. Reality TV is one of the best things that has happened to television networks in a long time. The main attraction behind viewership of reality shows is to see unknown people become rich and famous. Select the right option from the given alternatives. Question Coal: Burn: Bomb: Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Cuestion If DEED is coded as 4554, then DICE is coded as: 4935 4599 3824 3905	Based on the given passage find out which of the statement can be inferred from the passage.
shows is mostly induced by two common motivators: fame and money. The shows transform common people who are dehenvise obscure figures to household names. A few successfully maneuver their small stift with fame to become celebrities. Whenever of Reality TV shows reap hybe (financial rewards for acts including eating large insects, marrying someone they barely know, and revealing their innermost thoughts to millions of people. Reality shows owe their popularity to the fact that all their participants become rich and famous There are more reality shows on TV than regular shows as viewership of reality shows is higher The participation money in reality shows is linked to the bizarreness of the acts on the show Reality TV is one of the best things that has happened to television networks in a long time The main attraction behind viewership of reality shows is to see unknown people become rich and famous Select the right option from the given alternatives. Question Coal: Burn :: Bomb : Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	Question
There are more reality shows on TV than regular shows as viewership of reality shows is higher The participation money in reality shows is linked to the bizarreness of the acts on the show Reality TV is one of the best things that has happened to television networks in a long time The main attraction behind viewership of reality shows is to see unknown people become rich and famous Select the right option from the given alternatives. Question Coal: Burn: Bomb: Explosion Fire Smoke Noise Poecode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	shows is mostly induced by two common motivators: fame and money. The shows transform common people who are otherwise obscure figures to household names. A few successfully maneuver their small stint with fame to become celebrities. Winners of Reality TV shows reap huge financial
The participation money in reality shows is linked to the bizarreness of the acts on the show Reality TV is one of the best things that has happened to television networks in a long time The main attraction behind viewership of reality shows is to see unknown people become rich and famous Select the right option from the given alternatives. Question Coal: Burn: Bomb: Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	 Reality shows owe their popularity to the fact that all their participants become rich and famous
Reality TV is one of the best things that has happened to television networks in a long time The main attraction behind viewership of reality shows is to see unknown people become rich and famous Select the right option from the given alternatives. Question Coal: Burn: Bomb: Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	There are more reality shows on TV than regular shows as viewership of reality shows is higher
The main attraction behind viewership of reality shows is to see unknown people become rich and famous Select the right option from the given alternatives. Question Coal: Burn::Bomb: Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	The participation money in reality shows is linked to the bizarreness of the acts on the show
Select the right option from the given alternatives. Question Coal: Burn:: Bomb: Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	Reality TV is one of the best things that has happened to television networks in a long time
Question Coal: Burn:: Bomb: Explosion Fire Smoke Nolse Nolse Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4339 3824	The main attraction behind viewership of reality shows is to see unknown people become rich and famous
Question Coal: Burn:: Bomb: Explosion Fire Smoke Nolse Nolse Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4339 3824	
Coal: Burn:: Bomb: Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	Select the right option from the given alternatives.
Coal: Burn:: Bomb: Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	Question
Explosion Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	
Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	Coal : Burn :: Bomb :
 Fire Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824 	
 Smoke Noise Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824 	
Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	
Decode the word(s) / pattern given in the question. Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	
Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	© Noise
Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	
Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	
Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	
Question If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	Decode the word(s) / pattern given in the question.
If DEED is coded as 4554, then DICE is coded as: 4935 4839 3824	
493548393824	Question
48393824	If DEED is coded as 4554, then DICE is coded as:
48393824	
© 3824	© 4935
	© 4839
© 3935	© 3824
	© 3935

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Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Cry 2.Mother
- 3.Food
- 4.Hungry 5.Child
- © 5,4,1,2,3
- © 5,1,4,2,3
- © 5,4,1,3,2
- © 5,1,4,3,2

Based on the given passage find out which of the statement can be inferred from the passage.

Question

Excessive amounts of mercury in drinking water, associated with certain types of industrial pollution have been shown to cause Hobson's disease. Island L has an economy based entirely on subsistence level agriculture; modern industry of any kind is unknown. The inhabitants of Island L have unusually high incidence of Hobson's disease.

- Mercury in drinking water is actually perfectly safe
- Mercury in drinking water must have sources other than industrial pollution
- Mobson's disease must have causes other than mercury in drinking water
- Both options (1) and (2)
- Both options (3) and (2)



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: Find P, Q, R. Statements:

- I) P, Q, R are three consecutive integers.
- II) The average of P, Q and R is 34.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: How many daughters does A have? Statements:

- I) A's wife has four sons: P, Q, R and S.
- II) S has one sister.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient

Choose the right answer.	
Question	
Choose the odd man out.	
○ TRIANGLE	
© SQUARE	
● PENTAGON	
© CIRCLE	
Decode the word(s) / pattern given in the question.	
Question	
If RESULT is coded as SFTVMU, then EXAM is coded as:	
⊚ FWBO	
© DYZL	
© FYBN	
DXZL	
i Find the next number in the series.	
i Find the next number in the series. Question	
Question	
Question	
Question 3, 15, 35, 63,	
Question 3, 15, 35, 63, 101 121 99	
Question 3, 15, 35, 63, 101 121	
Question 3, 15, 35, 63, 101 121 99	
Question 3, 15, 35, 63, 101 121 99	
Question 3, 15, 35, 63, 101 121 99 98	
Question 3, 15, 35, 63, 101 121 99 98 Decode the word(s) / pattern given in the question. Question	
Question 3, 15, 35, 63, 101 121 99 98 Decode the word(s) / pattern given in the question.	
Question 3, 15, 35, 63, 101 121 99 98 Decode the word(s) / pattern given in the question. Question	
Question 3, 15, 35, 63, 101 121 99 98 Decode the word(s) / pattern given in the question. Question If DETERMINE is coded as ENIMRETED, then DECIDE is coded as:	
Question 3, 15, 35, 63, 101 121 99 98 98 Decode the word(s) / pattern given in the question. Question If DETERMINE is coded as ENIMRETED, then DECIDE is coded as: EDICED	
Question 3, 15, 35, 63, 101 121 99 98 98 Decode the word(s) / pattern given in the question. Question If DETERMINE is coded as ENIMRETED, then DECIDE is coded as: EDICED FGEKFG	
Question 3, 15, 35, 63, 101 121 99 98 98 The provided He word(s) / pattern given in the question. Question If DETERMINE is coded as ENIMRETED, then DECIDE is coded as: EDICED FGEKFG FGEKFG EFDJEF	

Select the right option from the given alternatives.	
Question	
WOLLS: XPMMT:: PILOT:?	
e o mou	
○ QJMPU○ QJJPU	
© QMMPU	
⊚ QMJPU	

Question

Looking at a man's portrait, Harsh said, "His mother is the wife of my father's son. Brothers and sisters I have none." At whose portrait was Harsh looking?

- His son's portrait
- His cousin's portrait
- His uncle's portrait
- His nephew's portrait
- None of these
- Select the right option from the given alternatives.

Question

Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How far Renuka is from her house?

- 3 km South
- 3 km North
- 5 km West
- 5 km North-West

Given signs signify something and on that basis, assume the given statement to be true. Answer the question basis the information provided.

Based on the given passage find out which of the statement can be inferred from the passage.

Question

Skeptics argue that flying saucers and UFOs that are believed to be guided by extraterrestrial beings or aliens are creations of human imagination. They have demonstrated that a number of photographs that apparently show flying saucers are either phony or are misinterpreted images of earthly or natural objects such as aeroplanes or meteors. However, there are scientists who have also contributed plenty of evidence and asserted that aliens do exist.

- Lack of credibility of photographic evidence should be taken as proof of non existence of aliens
- While the existence of flying saucers and UFOs has been denied, the possibility of alien beings is still a reality
- $\ \, \bigcirc\hspace{0.5em}$ UFOs and flying saucers, if a reality, are of the same shape and size as aeroplanes
- The fact that a number of photographs of flying saucers are fake cannot disprove the existence of aliens and UFOs



Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

- The institution of marriage forces young men and women to quit smoking and drinking.
- Those who marry at an older age live a shorter life than those who get married at a younger age.
- People who marry at an older age are well prepared to take up marital roles.
- Young adults who are not about to marry are more likely to have unhealthy habits than those who are about to marry.

f) Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Earn
- 2.Shopping
- 3.Boy
- 4.Money
- 5.Job
- 0 3,1,5,4,2
- 0 3,4,5,1,2
- 0 3,5,1,4,2
- 0 2.3.5.1.4



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: How is Sangeeta related to Manoj? Statements:

I) Manoj is the only son of Sangeeta's father.

II) Rohit is Manoj's father.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient



1 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is/are sufficient in finding the solution to the problem.

Question

Problem question: How is Sita related to Rita? Statements:

- I) Gita is the sister of Rita.
- II) Gita is Sita's daughter.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient

Decode the word(s) / pattern given in the question.	
Question	
If DETERMINE is coded as ENIMRETED, then DECIDE is coded as:	
© EDICED	
● FGEKFG	
© EFDJEF	
● FGDJFG	
Decode the word(s) / pattern given in the question.	
Question	
In a certain code 'HIT BIT NIT' means 'GIT CIT MIT'; 'SIT PIT MIT' means 'RIT QIT LIT' and FIT ZIT PIT means EIT AIT OIT. What does DIT JIT If for in that code language?	KIT stand
© CIT KIT JIT	
BIT CIT JIT	
○ LIT RIT MIT	
Question Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How far Renuka is from her house? 3 km South 3 km North 5 km West 5 km North-West	
Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How far Renuka is from her house? 3 km South 3 km North 5 km West	
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Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How far Renuka is from her house? 3 km South 3 km North 5 km West 5 km North-West Select the right option from the given alternatives. Question A boy goes to see a movie and sees a man sitting to his left and found that the man was his relative. The man was the husband of the sister	er of his
Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How far Renuka is from her house? 3 km South 3 km North 5 km West 5 km North-West 3 Select the right option from the given alternatives. Question A boy goes to see a movie and sees a man sitting to his left and found that the man was his relative. The man was the husband of the sister mother. How is the man related to the boy?	r of his
Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How far Renuka is from her house? 3 km South 3 km North 5 km West 5 km North-West Select the right option from the given alternatives. Question A boy goes to see a movie and sees a man sitting to his left and found that the man was his relative. The man was the husband of the sister mother. How is the man related to the boy? Uncle	r of his



Based on the given passage find out which of the statement can be inferred from the passage.

Question

From Chennai to Himachal Pradesh, the new culture vultures are tearing down acres of India's architectural treasures. Ancestral owners are often fobbed off with a few hundred rupees for an exquisitely carved door or window, which fetches fifty times that much from foreign dealers, and yet more from the drawing shop sophisticates of the Western Countries. The reason for such shameless rape of the Indian architectural wealth can perhaps, not wrongly, be attributed to the unfortunate blend of activist disunity and the local indifference.

- India provides a rich market for unscrupulous antique dealers
- Most Indian families have heirlooms which can be sold at high prices to Europeans and Americans
- Only Indians are not proud of their cultural heritage and are hungry for foreign currency that is easily available in return of artifacts
- The environment created by the activist disunity and local indifference is the reason for antique dealers to strive in India



Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Email overload has of-late become a great cause of concern in all organizations. We have reached a stage where our email habits control us. We are obsessed with checking our mails every now and then. We feel bored of working and we glance into our mailbox hoping to have received some "scintillating" mail. Obviously, it also gives us an illusionary impression that we are working. Not missing any mail and replying to each one of them has become a custom. Our addiction to this leads to our ignorance of deadlines, meetings, personal chit chat with fellow employees. It's a shame that we have inculcated a habit of reading mails but not of taking timely actions on the mails.

- Employees find reading mails to be more interesting than working.
- Replying to each and every mail is not a good habit.
- Addiction of reading and replying to every mail may have adverse effect on our performance.
- All mails are sent on the premise that timely action be taken on them.



(1) Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Key
- 2.Door
- 3.Lock
- 4.Room 5.Light-on

Select the right option from the given alternatives.

Question

EHKN:FGLM::CFIL:

- DEJK
- DGJM
- BEHK
- BGJM

i Sele	ect the right option from the given alternatives.	
Questio	n en	
Introduc	cing a woman, a man said, "Her husband is the only son of my father." How is the woman related to the man?	
Siste Siste	er	
⊚ MotI	ner-in-law	
⊚ Dau	ghter	
⊚ Wife		

Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Kaziranga sanctuary
- 2.Asia
- 3.Rhinoceros
- 4.India
- 5 Assam
- 0 2,4,1,3,5
- 0 2,4,5,3,1
- 0 2,4,3,1,5
- 0 2,4,5,1,3



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

What is the cost price of a piece of cloth?

Statements:

- I) Selling price is given.
- II) Loss percent is given.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

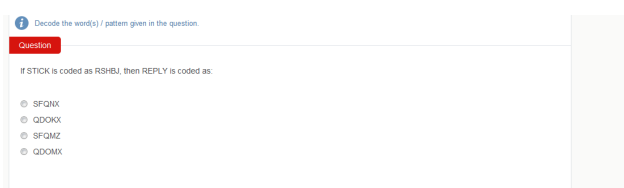
Problem question: How many daughters does A have? Statements:

I) A's wife has four sons: P, Q, R and S.

II) S has one sister.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient

Decode the word(s) / pattern given in the question.	
Question	
If DELHI is coded as 34178, what is the code for MUMBAI?	
© 202801	
© 202108	
© 202018	
© 202081	



	Question	
ľ		
	If DETERMINE is coded as ENIMRETED, then DECIDE is coded as:	
	© EDICED	
	□ FGEKFG	
	© EFDJEF	
	□ FGDJFG	
ð	Decode the word(s) / pattern given in the question.	
Qı	uestion	
	a certain code 'HIT BIT NIT' means 'GIT CIT MIT'; 'SIT PIT MIT' means 'RIT QIT LIT' and FIT ZIT PIT means EIT AIT OIT. What does DIT JIT KIT star or in that code language?	na
	CIT KIT JIT	
	BIT CIT JIT	
	RIT LIT PIT	
	LIT RIT MIT	
•	Select the right option from the given alternatives.	
C	Question	
	Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How	
f	far Renuka is from her house?	
	3 km South	
	3 km North	
	5 km West	
(5 km North-West	

Decode the word(s) / pattern given in the question.

Choose the right answer.
Question
Pick the odd man out.
◎ STV
⊚ XYA
◎ KKT
◎ BDE

Based on the given passage find out which of the statement can be inferred from the passage.

Question

Excessive amounts of mercury in drinking water, associated with certain types of industrial pollution have been shown to cause Hobson's disease. Island L has an economy based entirely on subsistence level agriculture; modern industry of any kind is unknown. The inhabitants of Island L have unusually high incidence of Hobson's disease.

- Mercury in drinking water is actually perfectly safe
- Mercury in drinking water must have sources other than industrial pollution
- Mobson's disease must have causes other than mercury in drinking water
- Both options (1) and (2)
- Both options (3) and (2)



Based on the given passage find out which of the statement can be inferred from the passage.

Question

The world production of sugar has been reported to be very scarce as compared to the global sales for four years. The demand for sugar is extremely high but the supply has been low for quite some time now. This could be because of the awful weather and also because some chief sugar growers have switched to high-priced jute. The price of sugar has soared in response to the phenomena of the demand supply disparity. The price of sugar now equals that of jute.

- Sugar production is profitable only when the price of sugar is as high as that that of jute
- The sugar growers who had shifted to the higher priced jute, will now move back to producing sugar
- $\ \, \bigcirc$ Demand for jute was higher than the demand for sugar, which made sugar growers shift their production
- If there continues to be a shortfall in the production of sugar, the price of sugar may even exceed that of jute



Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1. Office
- 2. Cabin
- 3. City
- 4. Desk
- 5. Building
- © 4,2,1,5,3
- @ 2,4,1,5,3
- 0 4,2,5,3,1
- 0 2,4,5,3,1



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: What is Mohan's rank in the class? Statements:

- I) There are thirty students in the class
- II) There are six girls who have scored less than Mohan
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- Either of the statement is sufficient in answering the problem question



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: Find the area of the top of the circular table Statements:

- I) Circumference of the top of the table is given
- II) Perimeter of the cuboidal box that is placed on the table is 14 cm
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- $\ensuremath{ \bigcirc \hspace{-0.75pt} }$ Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- Either of the statement is sufficient in answering the problem question

Question				
From the give	n choices select the	odd one out.		
ADP				
QTX				
STE				

Choose the correct answer.

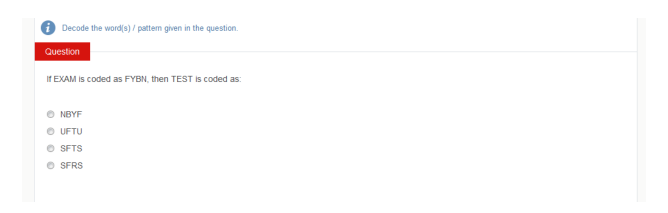
Question

From the given choices select the odd man out.

- ⊚ bb c MN
- ⊚ dd e OP
- ⊚ gg f QP
- ⊚ mm n WX

Select the right option	n from the given alternatives.
man travels 3 kms to oint?	the west, turns left and goes 3 kms, turns right and goes 1 km, again turns right and goes 3 kms. How far is he from the startir
7 kms	
6 kms	
5 kms	
4 kms	





Question	ode, JOHN is written as	SNV How is MARK w	ritten in that code	e?		
iii a certaiii ce	ode, somivis written as	LOW IS MARKEW	nitteri iii tilat cou	U:		
OEYS						
OEXS						
OEXT						
OEYT						
Choose th	e correct answer.					
Question						

Question

PRQACBTUVQSR

X is the wife of Y and Y is the brother of $Z.\ Z$ is the son of P. How is P related to $X\ref{eq:property}$

- Sister
- Aunt
- Father-in-law
- Brother-in-law

Select the right option from the given alternatives.

Question

A baby crawls 8 feet towards west and then 8 feet towards north. It then moves 14 feet towards east. How far and in which direction is the baby from the starting point?

- 8 feet towards east
- 10 feet towards north-east
- 6 feet towards east
- 10 feet towards south-east

Select the right option from the given alternatives.	
Question	
B is the only child of A. M and N are the children of B. D is the grandmother of N. How is A related to D?	
⊚ Grandmother	
Husband	
Mother	
⊚ Son	
Select the right option from the given alternatives. Question B has a sister A. B is the daughter of C. C's father is P. How is A related to P? Aunt Granddaughter Niece Sister	

Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

- The institution of marriage forces young men and women to quit smoking and drinking.
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Based on the given passage find out which of the statement can be inferred from the passage.

Question

From Chennai to Himachal Pradesh, the new culture vultures are tearing down acres of India's architectural treasures. Ancestral owners are often fobbed off with a few hundred rupees for an exquisitely carved door or window, which fetches fifty times that much from foreign dealers, and yet more from the drawing shop sophisticates of the Western Countries. The reason for such shameless rape of the Indian architectural wealth can perhaps, not wrongly, be attributed to the unfortunate blend of activist disunity and the local indifference.

- India provides a rich market for unscrupulous antique dealers
- Most Indian families have heirlooms which can be sold at high prices to Europeans and Americans
- Only Indians are not proud of their cultural heritage and are hungry for foreign currency that is easily available in return of artifacts
- The environment created by the activist disunity and local indifference is the reason for antique dealers to strive in India

	Choose the right answer.	
	Question	
Г		
	Pick the odd man out.	
	O PRS	
	◎ TVX	
	◎ FIK	
	○ LME	
•		
U		
Qu	estion	
	eepak walks 50 meters towards west, then turns right and walks 10 meters, then turns right again to walk 20 meters. At last he turns right and walks 0 meters. How far and in which direction is he from the starting point?	
	30 meters, East	
0	20 meters, West	
0	20 meters, West 30 meters, West	
0	20 meters, West	
0	20 meters, West 30 meters, West	
0	20 meters, West 30 meters, West	
0	20 meters, West 30 meters, West	
0 0	20 meters, West 30 meters, East	
0 0	20 meters, West 30 meters, West	
0 0 0	20 meters, West 30 meters, East	
© © Que	20 meters, West 30 meters, West 70 meters, East Select the right option from the given alternatives.	
© © Que	20 meters, West 30 meters, West 70 meters, East Select the right option from the given alternatives.	
i) Que	20 meters, West 30 meters, West 70 meters, East Select the right option from the given alternatives.	
Que See	20 meters, West 30 meters, West 70 meters, East Select the right option from the given alternatives. estion ema is Tanya's mother's mother's son's only sister's husband's daughter. What is the relationship between Seema and Tanya?	
Que See	20 meters, West 30 meters, West 70 meters, East Select the right option from the given alternatives. estion ema is Tanya's mother's mother's son's only sister's husband's daughter. What is the relationship between Seema and Tanya? Sisters Cousins Niece and aunt	
Que See	20 meters, West 30 meters, West 70 meters, East Select the right option from the given alternatives. estion ema is Tanya's mother's mother's son's only sister's husband's daughter. What is the relationship between Seema and Tanya? Sisters Cousins	

i Select the right option from the given alternatives.	
Question	
6:60:120:	
© 240	
© 12	
© 480	
© 210	
Select the right option from the given alternatives.	
Question	
Amar started from point A and walked 10 km East to point B then turned North and walked 3 km to point C and then turned West ar	nd walked 12 km to
point D, then again turned South and walked 3 km to point E. In which direction is he from his starting point?	
© East	
© South	
West North	
◎ North	
i Find the missing number in the series.	
Question	
6, 9,, 24, 36	
◎ 10	
© 12	
◎ 18	
? Choose the right answer.	
Question	
From the given anagrams select the odd one out.	
© LABLOTOF	
⊚ ONSEL	
© CEKTRIC	
© SNINET	

Given signs signify something and on that basis, assume the given statement to be true. Answer the question basis the information provided. "#" denotes "greater than" "" denotes "equal to" "*" denotes "not equal to" "+" denotes "lesser than" "%" denotes "a little more than" "*" denotes "a little less than"
If AC%BC, then
⊚ A/C
○ B#C
○ C#B
◎ B+A



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem Question: There are four friends Akash, Manoj, Nitesh and Piyush. They are standing in increasing order of their heights facing towards North.At what position is Manoj standing? Statements:

- I. Akash is taller than Piyush and Piyush is taller than Manoj. Manoj is not the shortest.

 II. Nitesh is smaller than Manoj and Piyush.Nitesh is the shortest and Piyush is the tallest.
- I alone is sufficient while II alone is not sufficient
- Il alone is sufficient while I alone is not sufficient
- Either I or II is sufficient
- Neither I nor II is sufficient
- Both I and II together are sufficient



Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

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Question

From Chennai to Himachal Pradesh, the new culture vultures are tearing down acres of India's architectural treasures. Ancestral owners are often fobbed off with a few hundred rupees for an exquisitely carved door or window, which fetches fifty times that much from foreign dealers, and yet more from the drawing shop sophisticates of the Western Countries. The reason for such shameless rape of the Indian architectural wealth can perhaps, not wrongly, be attributed to the unfortunate blend of activist disunity and the local indifference.

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6 Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1. Centigram
- 2. Megagram
- 3. Microgram
- 4. Milligram
- 5. Kilogram
- © 4,3,2,1,5
- © 3,4,1,5,2
- 0 42315
- © 3,2,1,4,5



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: What is the monthly salary of Raghu? Statements:

- I) The salaries of Raghu and his brother are in the ratio 5:6 respectively
- II) The salary of Raghu's brother is Rs 32,000 per month
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- Either of the statement is sufficient in answering the problem question



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: Among the four students of class V - Radha, Meera, Kamala and Geetanjali, who is the tallest? Statements:

- I) Meera is shorter than Radha, but taller than Geetanjali
- II) Kamala is taller than Meera
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- Either of the statement is sufficient in answering the problem question

In a certain Ian	guage RIPPLE is written as 785514. What is the code of PILLER in that language?	
iii a certaiii iaii	guage RIFFEL is written as 700014. What is the code of FILLER III that language?	
© 561147		
© 561174		
© 581174		
© 581147		
Choose the	ight answer	
Question		
Pick the odd ma	an out.	
© CEHL		
XZCG		
Decode the	word(s) / pattern given in the question.	
Question		
If DEED is code	d as 4554, then DICE is coded as:	
4935		
© 4839		
◎ 3824		
_		
© 3935		
© 3935		

Question	
If KIDNEY is coded as YENDIK, then MUSCLE is coded as:	
MOTDMD	
OWUEOH	
O PXVFPI	
● ELCSUM	
Select the right option from the given alternatives.	
Question	
Ravi leaves for his office in his car. He drives 5 km towards South and then 4 km towards West. He then turns towards South and covers 7 km. Further	
on, he drives 4 km towards East; then he moves towards North and covers 5 km. How far and in which direction is he from the starting point?	
◎ 5 km South	
● 5 km North	
○ 7 km North	
◎ 7 km South	
Select the right option from the given alternatives.	
Question	
Aaron was riding his bike. He rode 50 meters south and took a left turn to ride another 70 meters. After that he took another left turn and rode 50	
meters again and finally he took a right turn to ride 60 meters more. How far and in which direction is he from the starting point?	
120 meters, West	
110 meters, East	
110 meters, West	

Decode the word(s) / pattern given in the question.



Based on the given passage find out which of the statement can be inferred from the passage.

Question

The company encourages its managers to interact regularly, without preset agenda, to discuss issues concerning the company and the society. This idea has been borrowed from the ancient Indian concept of religious congregation, called satsang. Designations are forgotten during these meetings; hence, it is not uncommon in these meetings to find a management trainee questioning the Managing Director on some corporate policy or his knowledge of customers.

- The company is concerned about its reputation with its employees
- The company believes in fostering the spirit of dialogue without degenerating it into a positioning based debate
- The company had some inter-personnel problems in the past due to which it felt the need for these corporate satisangs
- All of the above



Based on the given passage find out which of the statement can be inferred from the passage.

Question

Efficiency is all right in its place, in the shop, the factory, the store. The trouble with efficiency is that it wants to rule our play as well as our work; it won't be content to reign in the shop, it follows us home.

- Efficiency can become all pervading
- Efficiency does not always pay
- Efficiency can be more of a torture than blessing
- None of these



Based on the given passage find out which of the statement can be inferred from the passage.

Question

The company encourages its managers to interact regularly, without preset agenda, to discuss issues concerning the company and the society. This idea has been borrowed from the ancient Indian concept of religious congregation, called satsang. Designations are forgotten during these meetings; hence, it is not uncommon in these meetings to find a management trainee questioning the Managing Director on some corporate policy or his knowledge of customers.

- The company is concerned about its reputation with its employees
- The company believes in fostering the spirit of dialogue without degenerating it into a positioning based debate
- The company had some inter-personnel problems in the past due to which it felt the need for these corporate satsangs
- All of the above

Select the right option from the given alternatives.	
Question	
A man runs 4 km towards north, then 20 km towards east. Then he runs 4 km towards south. How far is he from his initial position?	
○ 4 km	
© 20 km	
© 24 km	
◎ 16 km	
1 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.	
Question	
Problem question: Vikas ranks 9 th in the class. How many students are there in the class?	
Statements:	
I) His friend got the 35 th rank which is the last rank. II) His rank from the last is 27 th .	
Statement I alone is sufficient	
Statement II alone is sufficient Reth statements put tegether are sufficient.	
 Both statements put together are sufficient Both the statements even put together are not sufficient 	
© Either of the statements is sufficient	
Find the missing number in the series.	
Question	
6, 9,, 24, 36	
○ 15	
18	
Choose the correct answer.	
Question	
From the given choices select the odd one out.	
Troil the given endices select the odd one odt.	
© DEB	
© FGD	
© PQN	
© TUS	

? Choose the correct answer.
Question
From the given choices select the odd one out.
● HKN
● PSW
⊚ MPS
Decode the word(s) / pattern given in the question.
Question
In a certain code, SPECIFY is written as 1916539625. How is ABOUT written in that code?
□ 13162120
© 12162120
○ 12152019
□ 12152120
Select the right option from the given alternatives.
Question
A man has strayed from his path while on his way to the park. He moves 100km towards south, then another 40km towards west. He then travels 70k towards north and reaches the park. What is the distance of the shortest possible route?
◎ 50km
● 40km
© 60km
◎ 30km
Select the right option from the given alternatives.
Question
X walks 6 km towards east from a point A and from the same point A, Y walks 8 km towards south. How far are the two friends from each other now?
◎ 14 km
© 2 km
○ 10 km
◎ 5 km

	from the given alternatives.						
Question Looking at a man's por looking?	rait, Harsh said, "His mothe	r is the wife of my fathe	r's son. Brothers and	sisters I have none	e." At whose portr	ait was Harsh	
His son's portrait							
His cousin's portrait							
His uncle's portrait							
His nephew's portra							
None of these							
	rom the given alternatives.						
uestion	rom the given alternatives. e west, turns left and goe	es 3 kms, turns right ar	nd goes 1 km, again	turns right and go	oes 3 kms. How f	ar is he from the s	tarting
man travels 3 kms to to bint?		es 3 kms, turns right ar	nd goes 1 km, again	turns right and go	oes 3 kms. How f	ar is he from the s	tarting
man travels 3 kms to to int?		es 3 kms, turns right ar	nd goes 1 km, again	turns right and go	oes 3 kms. How f	far is he from the s	tarting
man travels 3 kms to to int?		es 3 kms, turns right ar	nd goes 1 km, again	turns right and go	oes 3 kms. How f	ar is he from the s	tarting

i Select the right option from the given alternatives.

Question

Philip was taking an evening stroll. He started walking north and walked for 50 meters, then he took a left turn and walked for another 20 meters, then he took a right turn and walked for 10 meters and sat on a bench there. In which direction does the bench lie from Philip's starting point?

- North-West
- South-East
- South-West
- North

Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

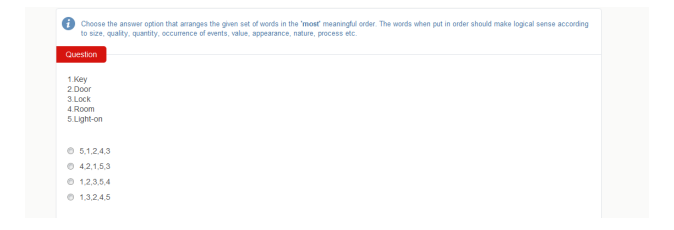
- The institution of marriage forces young men and women to quit smoking and drinking.
- Those who marry at an older age live a shorter life than those who get married at a younger age.
- People who marry at an older age are well prepared to take up marital roles.
- Young adults who are not about to marry are more likely to have unhealthy habits than those who are about to marry.

Based on the given passage find out which of the statement can be inferred from the passage.

Question

From Chennai to Himachal Pradesh, the new culture vultures are tearing down acres of India's architectural treasures. Ancestral owners are often followed in the first of the first of the word of the first of the fir wrongly, be attributed to the unfortunate blend of activist disunity and the local indifference.

- India provides a rich market for unscrupulous antique dealers
- Most Indian families have heirlooms which can be sold at high prices to Europeans and Americans
- Only Indians are not proud of their cultural heritage and are hungry for foreign currency that is easily available in return of artifacts
- The environment created by the activist disunity and local indifference is the reason for antique dealers to strive in India



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

How is Sangeeta related to Manoj?

Statements:

- I) Manoj is the only son of Sangeeta's father.
- II) Rohit is Manoj's father.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient



1 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

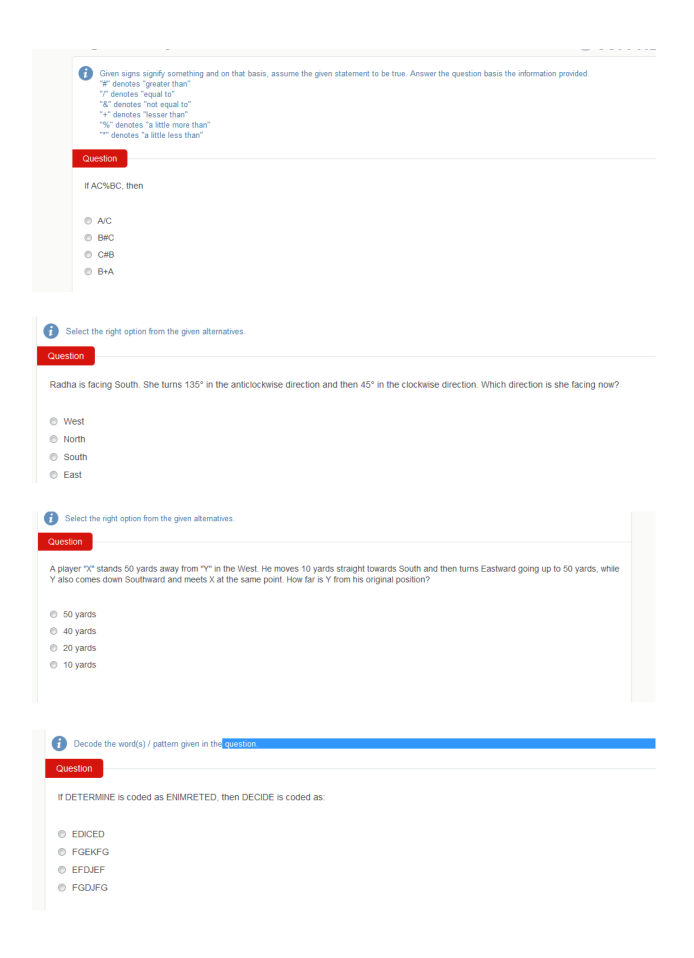
Question

Problem question: Who is the son of R?

Statements:

- I) P is R's sister.
- II) Q is the son of P.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient

Select the right option from the given alternatives.
Question
985 : 874 :: 763 : ?
© 641
© 542
© 722
© 652
i Find the next number in the series.
Question
10, 7, 12, 10, 14,
© 18
□ 12
□ 13
© 16
i Decode the word(s) / pattern given in the question.
Decode the word(s) / pattern given in the question.
Question
If NOBLE is coded as ONBEL, then GRAND is coded as:
◎ RGADN
● HSBOE
● HTCOD
◎ RAGDN



1	Select the right option from the given alternatives.
Ques	stion
	nya is standing at point A facing East. She walks 30 meters towards her right and takes a left turn to walk 40 meters, then she takes another left and walks 50 meters. In which direction is she standing from point A?
	North-East
	North
V	North-West
	vest
_	
Ð	Select the right option from the given alternatives.
Que	estion
P is	s the father of R but R is not his son. M is the spouse of R. How is M related to P?
	Son-in-law
	Wife Parabha in law
	Daughter-in-law
0	Uncle
a	Select the right option from the given alternatives.
Que	estion
Pis	s the daughter of Q. R is the brother of P. S is the father of R. How is Q related to S?
	NAME
	Wife Daughter
	Father
	Uncle



Based on the given passage find out which of the statement can be inferred from the passage.

Question

The company encourages its managers to interact regularly, without preset agenda, to discuss issues concerning the company and the society. This idea has been borrowed from the ancient Indian concept of religious congregation, called satsang. Designations are forgotten during these meetings; hence, it is not uncommon in these meetings to find a management trainee questioning the Managing Director on some corporate policy or his knowledge of customers.

- The company is concerned about its reputation with its employees
- The company believes in fostering the spirit of dialogue without degenerating it into a positioning based debate
- The company had some inter-personnel problems in the past due to which it felt the need for these corporate satsangs
- All of the above

🚺 Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

- The institution of marriage forces young men and women to guit smoking and drinking.
- Those who marry at an older age live a shorter life than those who get married at a younger age.
- People who marry at an older age are well prepared to take up marital roles.
- Young adults who are not about to marry are more likely to have unhealthy habits than those who are about to marry.

Based on the given passage find out which of the statement can be inferred from the passage.

Question

Skeptics argue that flying saucers and UFOs that are believed to be guided by extraterrestrial beings or aliens are creations of human imagination. They have demonstrated that a number of photographs that apparently show flying saucers are either phony or are misinterpreted images of earthly or natural objects such as aeroplanes or meteors. However, there are scientists who have also contributed plenty of evidence and asserted that aliens do

- Lack of credibility of photographic evidence should be taken as proof of non existence of aliens
- While the existence of flying saucers and UFOs has been denied, the possibility of alien beings is still a reality
- UFOs and flying saucers, if a reality, are of the same shape and size as aeroplanes
- The fact that a number of photographs of flying saucers are fake cannot disprove the existence of aliens and UFOs

Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Kaziranga sanctuary
- 2.Asia
- 3 Rhinoceros
- 4.India
- 5.Assam
- 0 2,4,1,3,5
- 0 2.4.5.3.1
- 0 2,4,3,1,5
- 0 2.4.5.1.3



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: Find P, Q, R. Statements:

I) P, Q, R are three consecutive integers.

- II) The average of P, Q and R is 34.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



👔 Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Cut
- 2.Put on
- 3.Mark
- 4.Measure
- 5.Stitch
- © 4,3,1,5,2
- © 3,1,5,4,2
- 0 2,4,3,1,5
- 0 1,3,2,4,5



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Problem question: When is Mohit's birthday?

Statements:

I) He was born after 19th but before 25th September.

II) He was born in a leap year.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: Four people - A, B, C and D are sitting in a row. Who is sitting at the extreme right?

- I) C is to the left of D.
- II) B is to the left of A.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

I have four friends. What is my age? Statements:

I) Average of our ages is 85 years.

II) All of us are of the same age.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient

Passage

- (i) A, B, C, D and E are five friends in a class. They have their birth dates from January to May, each friend born in one of these months.
- (ii) Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.
- (iii) The one who likes pizza is born in March.
- (iv) C does not like pizza but brings rice for D in April.
- (v) E, who is fond of burger, is born in the next month immediately after B.
- (vi) B does not like burger or mutton.

Answer the question based on the given information.

Question

What is the choice of C?

- Pizza
- Rice
- Mutton
- Chicken

Passage

- (i) A, B, C, D and E are five friends in a class. They have their birth dates from January to May, each friend born in one of these months.
- (ii) Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.
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- (v) E, who is fond of burger, is born in the next month immediately after B.
- (vi) B does not like burger or mutton.



Answer the question based on the given information.

Question

In which month was E born?

- January
- February
- March
- April

Passage

- (i) A, B, C, D and E are five friends in a class. They have their birth dates from January to May, each friend born in one of these months.
- (ii) Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.
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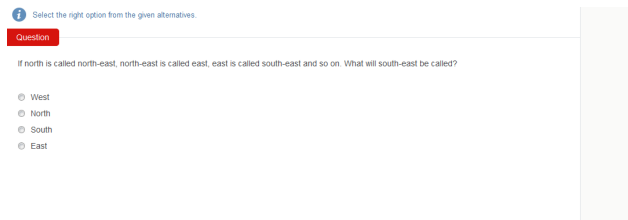
Answer the question based on the given information.

Question

Which one of the following is true for B?

- Chicken, January
- Chicken, February
- Pizza, January
- Pizza, February

	Passage	Answer the question based on the given information.
	(i) A, B, C, D and E are five friends in a class. They have their birth dates from January to May, each friend born in one of these months.	Question
	(ii) Each one likes one particular item for his/her birthday out of rice, mutton, chicken, burger and pizza.(iii) The one who likes pizza is born in March.	What is the choice of A?
	(iv) C does not like pizza but brings rice for D in April.	Burger
	(v) E, who is fond of burger, is born in the next month immediately after B.(vi) B does not like burger or mutton.	○ Pizza
		○ Chicken
		◎ Rice
•	Select the right option from the given alternatives.	



Decode the word(s) / pattern given in the question.

Question

In a certain language RIPPLE is written as 785514. What is the code of PILLER in that language?

- © 561147
- 561174
- © 581174
- © 581147

Choose the right answer.	
Pick the odd man out.	
O AEK O DFH	
TWZMOQ	
Find the next number in the series. Question	
5, 11, 19, 29,	
© 41	
© 44	
Select the right option from the given alternatives. Question	
A17R: D12P:: G7N:?	
○ J3M	
© J2L	
⊚ нзк	

i Find the next number in the series.
Question
20, 22, 26, 32,
© 34
© 40
© 36
© 38
Given signs signify something and on that basis, assume the given statement to be true. Answer the question basis the information provided. "#" denotes "greater than" "#" denotes "equal to" "#" denotes "not equal to" "#" denotes "lesser than" "%" denotes "a little more than" "*" denotes "a little less than"

Question

If A*B and B/C, then

- ⊚ C%A
- B#C
- A%C
- ⊚ C/A

1 0	choose the correct answer.
Quest	tion
From	the given choices select the odd one out.
⊚ HI	IKJ
	LNM
⊚ S	TVU
⊚ R	STU
A	Decode the word(s) / pattern given in the question.
	_
Que	stion
If NO	DRMAL is coded as LAMRON, then SYSTEM is coded as:
0 7	TXTUDN
© 1	METSYS
© 7	TZTUFN
© 1	METSSY
•	Choose the correct answer.
Que	stion
Fror	n the given choices select the odd one out.

ABDCMNPQPQSRSTVU

ð	Select the right option from the given alternatives.
Qu	estion
Χs	says, pointing to Y, "He is my sister's only brother's son." How is Y related to X?
0	Nephew
0	Son
	Brother
	Uncle
	Select the right option from the given alternatives.
	Question
	A tourist has strayed from his path while on his way to his hotel. He moves 28 km towards south, then moves 20 km towards west, then 4 km towards north and then 2 km towards east to reach his hotel. What is the distance of the shortest possible route?

45 km20 km18 km30 km

Select the right option from the given alternatives.

Question

B is the only daughter-in-law of A. M is the only grandson of A. P is M's father. How is P related to B?

- Musband
- Son-in-law
- Son
- Wife



Select the right option from the given alternatives.

A lady walks 8 km towards east, then 3 km towards south and then she walks 4 km towards west. How far is she from his initial position and in which direction?

- 5 km towards south-east
- 7 km towards west
- 5 km towards south-west
- 8 km towards west



Based on the given passage find out which of the statement can be inferred from the passage.

Question

From Chennai to Himachal Pradesh, the new culture vultures are tearing down acres of India's architectural treasures. Ancestral owners are often fobbed off with a few hundred rupees for an exquisitely carved door or window, which fetches fifty times that much from foreign dealers, and yet more from the drawing shop sophisticates of the Western Countries. The reason for such shameless rape of the Indian architectural wealth can perhaps, not wrongly, be attributed to the unfortunate blend of activist disunity and the local indifference.

- India provides a rich market for unscrupulous antique dealers
- Most Indian families have heirlooms which can be sold at high prices to Europeans and Americans
- Only Indians are not proud of their cultural heritage and are hungry for foreign currency that is easily available in return of artifacts
- The environment created by the activist disunity and local indifference is the reason for antique dealers to strive in India



Based on the given passage find out which of the statement can be inferred from the passage

Question

Skeptics argue that flying saucers and UFOs that are believed to be guided by extraterrestrial beings or aliens are creations of human imagination. They have demonstrated that a number of photographs that apparently show flying saucers are either phony or are misinterpreted images of earthly or natural objects such as aeroplanes or meteors. However, there are scientists who have also contributed plenty of evidence and asserted that aliens do exist

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Based on the given passage find out which of the statement can be inferred from the passage.

Question

Efficiency is all right in its place, in the shop, the factory, the store. The trouble with efficiency is that it wants to rule our play as well as our work; it won't be content to reign in the shop, it follows us home.

- Efficiency can become all pervading
- Efficiency does not always pay
- Efficiency can be more of a torture than blessing
- None of these



(1) Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1. Judgment
- 2. Arrest
- 3. Police 4. Crime
- 5. Complaint
- 6. Court Hearing
- 0 4,5,3,2,6,1
- 0 4,3,2,5,6,1
- 5,4,3,2,6,1
- 0 4,3,5,6,2,1

Question
A girl is facing towards West. She turns 45° in the clockwise direction and then 135° in the anticlockwise direction. Which direction is she facing now?
South-West
North-West
South
West
Select the right option from the given alternatives.
Question
Dejeting to a how in a photograph, a side asid. Ille in the case of the developer in law of my mathed a mathed. How in the circle as detailed to the house
Pointing to a boy in a photograph, a girl said, "He is the son of the daughter-in-law of my mother's mother". How is the girl related to the boy?
⊚ Son
© Brother
Nephew
© Cousin
Select the right option from the given alternatives.
Goldet the right option from the given alternatives.
Question
Sarosh walks 10 meters east and takes a right turn to walk 30 meters, then takes a right turn and walks 40 meters and then takes a right turn and
walks 20 meters. In which direction is he standing now from the starting point?
North-West
North-East
© South-West
◎ South-East

Select the right option from the given alternatives.

Based on the given passage find out which of the statement can be inferred from the passage.						
Question						
The company encourages its managers to interact regularly, without preset agenda, to discuss issues concerning the company and the society. This idea has been borrowed from the ancient Indian concept of religious congregation, called satsang. Designations are forgotten during these meetings hence, it is not uncommon in these meetings to find a management trainee questioning the Managing Director on some corporate policy or his knowledge of customers.						
The company is concerned about its reputation with its employees						
The company believes in fostering the spirit of dialogue without degenerating it into a positioning based debate						
The company had some inter-personnel problems in the past due to which it felt the need for these corporate satsangs						
All of the above						
Decode the word(s) / pattern given in the question.						
becode the word by pattern given in the question.						
Question						
If CHAIR is coded as HCARI, then SHAME is coded as:						
○ IDBSJ						
□ IDASJ						
○ HSBEM						
○ HSAEM						
Choose the correct answer.						
Question						
From the given choices select the odd one out.						
⊚ C5H						
© E6L						
◎ M4Q						
○ T3W						



Based on the given passage find out which of the following statements can be inferred from the passage.

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

- The institution of marriage forces young men and women to quit smoking and drinking.
- Those who marry at an older age live a shorter life than those who get married at a younger age.
- People who marry at an older age are well prepared to take up marital roles.
- Young adults who are not about to marry are more likely to have unhealthy habits than those who are about to marry.



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: When is Mohit's birthday?

Statements:

I) He was born after 19th but before 25th September.

II) He was born in a leap year.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is/are sufficient in finding the solution to the problem.

Problem question: Out of four balls P, Q, R, S, which is the smallest? Statements:

- I) Q is bigger than P, but smaller than S.
- II) R is smaller than Q.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient

? Choose the right answer.	
Question	
Pick the odd man out.	
© CEHL	
© ZBEJ	
◎ XZCG	

Select the right option from the given alternatives.

Question

Coal: Burn:: Bomb:

Explosion
Fire
Smoke
Noise

Decode the word(s) / pattern given in the question.

Question

If DEED is coded as 4554, then DICE is coded as:

- © 4935
- © 4839
- © 3824
- © 3935

Passage

There are 2 questions based on the same data. Answer the questions based on the given information:

The following are the conditions for selecting a "Management trainee' for a reputed company. The candidate must:

- 1. Be a post graduate in commerce with atleast 60% marks or a CA.
- 2. Not be more than 25 years old and less than 20 years old as on 1.12.2009.
- 3. Have fluency in English and Hindi.
- 4. Be in a position to pay Rs.10000 as deposit to the company.
- Give an undertaking to work for atleast 5 years for the company.However
- a.)If the candidate fulfills all conditions except (1.) then he/she should be referred to the Managing Director of the Company.
- b.)If the candidate fulfills all the conditions except (4.) then he/she should be referred to the chairman of the Company.
- Should the given candidate be selected? (The case is presented as on 1.12.2009)

Choose the right answer.

Questio

23 year old Suresh is a CA with fluency in Hindi and English. He can pay Rs.8000 as deposit and will give five years undertaking.

- Insufficient Data
- Candidate should not be selected
- Candidate should be selected
- Candidate is to be referred to the Managing Director
- Candidate is to be referred to the Chairman

Passage

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- b.)If the candidate fulfills all the conditions except (4.) then he/she should be referred to the chairman of the Company.
- Should the given candidate be selected? (The case is presented as on 1.12.2009)



Question

Rajan is a post graduate in Commerce with 70% marks. He is fluent in English and Hindi. He is willing to take the 5 year undertaking and is also ready to pay the required deposit. His date of birth is 01.11.1989.

- Insufficient Data
- Candidate should not be selected
- Candidate should be selected
- O Candidate is to be referred to the Managing Director
- Candidate is to be referred to the Chairman

Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.	
Question	
1.Country 2.Furniture 3.Forest 4.Wood 5.Trees	
© 1,3,5,4,2	

The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

1,4,3,2,52,4,3,1,55,2,3,1,4

Problem question:

lonization energy decreases with the increasing size of metal atom. Out of cesium, lithium, potassium and sodium, which will have the lowest ionization energy?

Statements

I) Cesium has the largest size.

II) The size of sodium lies between potassium and lithium.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- $\ \ \, \bigcirc$ Either of the statements is sufficient

The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

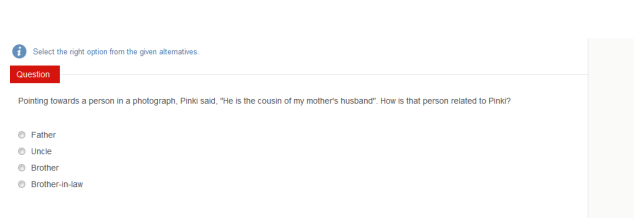
Question

Problem Question:

A piece of wire 9 meters long is cut into three smaller pieces. How long is the longest of the three pieces? **Statements:**

- I) Two pieces are of the same length.
- II) One piece is 4.7 meters long.
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- $\ \, \bigcirc$ Either of the statements taken individually are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question

Choose the right answer.			
Question			
From the given choices select the	e odd man out.		
aaa b FG			
bbb c GH			
hhh i MN			
ddd c HI			

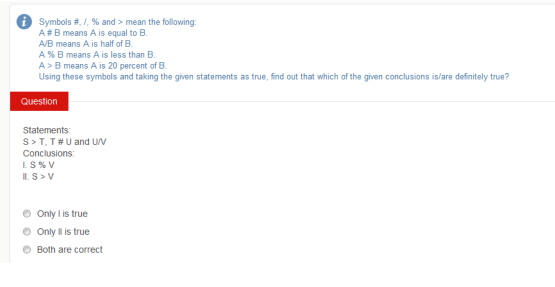


Select the right option from the given alternatives.

Question

Siddharth and Murali go for jogging from the same point. Siddharth goes towards the east covering 4 km. Murali proceeds towards the west for 3 km. Siddharth turns left and covers 4 km and Murali turns to the right to cover 4 km. Now what will be the distance between Siddharth and Murali?

- 14 km
- 6 km
- 8 km
- 7 km







Based on the given passage find out which of the statement can be inferred from the passage.

Question

Skeptics argue that flying saucers and UFOs that are believed to be guided by extraterrestrial beings or aliens are creations of human imagination. They have demonstrated that a number of photographs that apparently show flying saucers are either phony or are misinterpreted images of earthly or natural objects such as aeroplanes or meteors. However, there are scientists who have also contributed plenty of evidence and asserted that aliens do exist

- Lack of credibility of photographic evidence should be taken as proof of non existence of aliens
- While the existence of flying saucers and UFOs has been denied, the possibility of alien beings is still a reality
- UFOs and flying saucers, if a reality, are of the same shape and size as aeroplanes
- The fact that a number of photographs of flying saucers are fake cannot disprove the existence of aliens and UFOs



Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Email overload has of-late become a great cause of concern in all organizations. We have reached a stage where our email habits control us. We are obsessed with checking our mails every now and then. We feel bored of working and we glance into our mailbox hoping to have received some "scintillating" mail. Obviously, it also gives us an illusionary impression that we are working. Not missing any mail and replying to each one of them has become a custom. Our addiction to this leads to our ignorance of deadlines, meetings, personal chit chat with fellow employees. It's a shame that we have inculcated a habit of reading mails but not of taking timely actions on the mails.

- Employees find reading mails to be more interesting than working.
- Replying to each and every mail is not a good habit.
- Addiction of reading and replying to every mail may have adverse effect on our performance.
- All mails are sent on the premise that timely action be taken on them.



👔 Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Cry
- 2.Mother
- 3.Food
- 4.Hunary 5 Child
- 54123
- © 5,1,4,2,3
- © 5,4,1,3,2
- © 5,1,4,3,2



1 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: When is Mohit's birthday? Statements:

- I) He was born after 19th but before 25th September.
- II) He was born in a leap year.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: Find P, Q, R.

- I) P, Q, R are three consecutive integers.
- II) The average of P, Q and R is 34.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is/are sufficient in finding the solution to the problem.

Question

Problem question: Out of four balls P, Q, R, S, which is the smallest?

- I) Q is bigger than P, but smaller than S.
 II) R is smaller than Q.
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient



Find the next number in the series.

Question

2, 3, 6, 18, 108, ...

- © 54
- ◎ 1002
- © 216
- © 1944

i Deco	de the word(s) / pattern given in the question.
Question	
If NOBLE	is coded as ONBEL, then GRAND is coded as:
© RGAI	DN
	DE
⊚ HTCC	OD O
	DN .
•	Given signs signify something and on that basis, assume the given statement to be true. Answer the question basis the information provided. "#" denotes "greater than" "A" denotes "equal to" "+" denotes "lesser than" "%" denotes "a little more than" "*" denotes "a little less than"

Question

If AC%BC, then

- A/C
- B#C
- C#B
- B+A



Question

QDXM: SFYN::UIOZ:?

- PAQM
- LPWA
- QNLA
- WKPA



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: Who is the fastest among the three workers X, Y and Z? Statements:

I) X and Y together take 12 minutes to paint a room

II) X, Y and Z together can complete the work in 17 minutes

- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- Either of the statement is sufficient in answering the problem question



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: How is Mr. Sharma related to Santosh? Statements:

- I) Santosh's mother has two daughters
- II) Santosh's sister is the wife of Mr. Sharma's son
- O Statement I alone is sufficient in answering the problem question
- O Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- © Either of the statement is sufficient in answering the problem question

Choose the right answer.	
Question	
Choose the odd man out.	
○ TRIANGLE	
SQUARE	
PENTAGON	
© CIRCLE	

i Find the next number in the series.

Question

2, 4, 12, 48, ...

480

240

960

340

	The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.
Q	uestion
Р	roblem question: What is the 5th number?
	tatements: 1st and 2nd numbers are 1 and 2 respectively.
	3rd and 4th numbers are 3 and 4 respectively.
0	Statement I alone is sufficient
0	Statement II alone is sufficient
0	Both statements put together are sufficient
0	Both the statements even put together are not sufficient
0	Either of the two statements individually is sufficient
	Select the right option from the given alternatives.
ue	stion
ΙE	: FNJ :: KSO : ?
) [PWU
) [PXT
)	.YT
) (QXU
)	Find the next number in the series.
ıe:	stion
J, 4	22, 26, 32,
	4
3	10
4	
) 3	36
3	36
3	36

Question	
KPQR : LRT	V :: DGHY : ?
© EIKC	
◎ EJKD	
Find the	next number in the series.
Question	
2, 4, 12, 48	240,
◎ 960	
◎ 1080	
◎ 1440	
◎ 1920	
i Select the	right option from the given alternatives.
Question	
question	
A man is facir direction. Whi	g North. He turns 270° in the anticlockwise direction and then 45° in the clockwise direction and then another 135° in the anticlockw ch direction is he facing now?
North-Wes	t
West	
North	
North-Eas	

Question

From a point Shalu starts walking towards North and after walking 20 meters, she turns to her right and walks 10 meters, then she turns right again and walks 20 m. Then, she turns to her left and walks 10 m and finally turns to her left and walks 20 m. In which direction is she with reference to the starting point?

- North
- South
- North-East
- East
- None of these



In the alphabetic series given below, some alphabets are missing. The options comprise of the alphabets that should complete the series in a logical manner. Choose the correct alternative.

Question

_cb_ca_bacb_ca_bac_d

- bddddb
- addbbb
- addddb
- bbbddd



Based on the given passage find out which of the statement can be inferred from the passage.

Question

Efficiency is all right in its place, in the shop, the factory, the store. The trouble with efficiency is that it wants to rule our play as well as our work; it won't be content to reign in the shop, it follows us home.

- Efficiency can become all pervading
- Efficiency does not always pay
- Efficiency can be more of a torture than blessing
- None of these

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u	1	,
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Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1. Tajmahal
- 2. India
- 3. Asia
- 4. Agra
- 5. Uttar Pradesh
- 0 1,5,4,2,3
- 0 1,4,2,5,3
- 0 3,2,4,5,1
- 0 3,2,5,4,1



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: How much time would a machine take to put caps on 300 bottles?

- I) It takes 8 hours to put caps on 300 bottles manually.
- II) It takes 2 minutes lesser to put cap on a bottle using machine than putting it manually.
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Either of the statements taken individually is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question



Select the right option from the given alternatives.

Question

Pointing towards a person in a photograph, Pinki said, "He is the cousin of my mother's husband". How is that person related to Pinki?

- Father
- Uncle
- Brother
- Brother-in-law

Select th	ne right option from the given alternatives.
A girl is facir	ng towards West. She turns 45° in the clockwise direction and then 135° in the anticlockwise direction. Which direction is she facing now?
South-W	/est
North-We	est
South	
West	

Question

Pointing to a boy in a photograph, a girl said, "He is the son of the daughter-in-law of my mother's mother". How is the girl related to the boy?

- Son
- Brother
- Nephew
- Cousin



Question

18, 19, 21, 24, ...

- © 26
- © 25
- © 27
- © 28

Decode the word(s) / pattern given in the question.
Question
If DELHI is coded as 34178, what is the code for MUMBAI?
© 202801
© 202108
© 202018
© 202081
Decode the word(s) / pattern given in the question.
Question
If NOBLE is coded as ONBEL, then GRAND is coded as:
◎ RGADN
● HSBOE
● HTCOD
◎ RAGDN

i Choose the correct answer.
Question
From the given choices select the odd one out.
○ ABIJ
□ DEHI
MNQR
⊚ STWX
Complete the series in a logical manner.
Question
0501 NUB 000W
CEGI: JLNP: QSUW:
⊚ wcms
© SXBD
© XZBD
○ UZDH
Select the right option from the given alternatives.
Question
DEF:EDF:GHI:
⊚ HGI
◎ HIG
◎ IHG
◎ IGH

The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.
Problem question: Who is the nephew of X? Statements: I) Y is the sister of X II) Z is the son of Y
Statement I alone is sufficient in answering the problem question
Statement II alone is sufficient in answering the problem question
Both statements put together are sufficient in answering the problem question
Both the statements even put together are not sufficient in answering the problem question
Either of the statement is sufficient in answering the problem question

Question

A player "X" stands 50 yards away from "Y" in the West. He moves 10 yards straight towards South and then turns Eastward going up to 50 yards, while Y also comes down Southward and meets X at the same point. How far is Y from his original position?

- 50 yards
- 40 yards
- 20 yards
- 10 yards

GrandsonGrandfather

Select the right option from the given alternatives.	
Question	
If Mohan is the brother of Rohan's grandmother, how is Rohan related to Mohan?	
II WORKING THE DIGITIES OF NOTIAL STREET OF THE STREET OF WORKINS	
Bother-in-law	
O lincle	

Select the right option from the given alternatives.	
Question	
Somya is standing at point A facing East. She walks 30 meters towards her right and takes a left turn to walk 40 meters, then she takes another left turn and walks 50 meters. In which direction is she standing from point A?	:
North-East	
North	
North-West	

Question

Renuka started walking from her house. She first walked for 3 km towards West, then she turned towards North and moved 4 km in that direction. How far Renuka is from her house?

- 3 km South
- 3 km North
- 5 km West
- 5 km North-West

Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

- The institution of marriage forces young men and women to guit smoking and drinking.
- Those who marry at an older age live a shorter life than those who get married at a younger age.
- People who marry at an older age are well prepared to take up marital roles.
- O Young adults who are not about to marry are more likely to have unhealthy habits than those who are about to marry.

Based on the given passage find out which of the statement can be inferred from the passage.

Question

Efficiency is all right in its place, in the shop, the factory, the store. The trouble with efficiency is that it wants to rule our play as well as our work; it won't be content to reign in the shop, it follows us home.

- Efficiency can become all pervading
- Efficiency does not always pay
- Efficiency can be more of a torture than blessing
- None of these

d	O		
	1	•	
٦	4	•	

Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Restaurant
- 2.Plan
- 3.Menu
- 4.Celebrate
- 5.Order
- 0 1,2,3,4,5
- © 2,1,5,3,4
- © 1,2,3,5,4
- 0 2,1,3,5,4



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

Among the four students - P, Q, R and S, who is the shortest?

Statements:

I) R is taller than Q, but smaller than P.

II) Q is taller than S.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient



🚺 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is/are sufficient in finding the solution to the problem.

Question

Problem question: When is Rahul's birthday?

Statements:

I) His birthday is before 25th and after 22nd November.
II) His birthday is after 23rd and before 26th November.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient

i Sel	ct the right option from the given alternatives.
Questio	
985 : 8	4::763:?
© 641	
542	
© 722	
◎ 652	
i De	
	code the word(s) / pattern given in the question.
Questi	n
If STU	MP is coded as PQRJM, then PITCH is coded as:
⊚ MF	QZE
⊚ QJ	וסו
⊚ ME	QAE
⊚ RK	/EK
7 Fi	d the missing number in the series.
Questi	n en
6.0	
6, 9,	, 24, 36
@ 15	
© 15	
◎ 10	
1012	
◎ 10	

	series.
Question	
18, 19, 21, 24,	
10, 10, 21, 24,	
© 26	
© 25	
© 27	
◎ 28	
•	
Select the right option from	the given alternatives.
Question	
QPS : TSV :: IHK : ?	
⊚ LKN	
NQP	
© LOM	
A CONTRACTOR OF THE CONTRACTOR	
Select the right option from the	he given alternatives.
Select the right option from the Question	he given alternatives.
Question	
Question	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child?
Question Pointing to a girl child in a pho	
Question Pointing to a girl child in a pho	
Question Pointing to a girl child in a pho	
Pointing to a girl child in a pho	
Pointing to a girl child in a phot Mother Daughter Sister	
Pointing to a girl child in a phot Mother Daughter Sister	
Pointing to a girl child in a phot Mother Daughter Sister None of these	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child?
Pointing to a girl child in a photo Mother Daughter Sister None of these	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child?
Pointing to a girl child in a phot Mother Daughter Sister None of these	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child?
Question Pointing to a girl child in a photo Mother Daughter Sister None of these Select the right option from the	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child?
Question Pointing to a girl child in a photo Mother Daughter Sister None of these Select the right option from the	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child? the given alternatives.
Question Pointing to a girl child in a phore Mother Daughter Sister None of these Select the right option from the content of the conte	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child? the given alternatives.
Question Pointing to a girl child in a photo Mother Daughter Sister None of these Select the right option from the control of the control	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child? the given alternatives.
Question Pointing to a girl child in a photo Mother Daughter Sister None of these Select the right option from the company of the company	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child? the given alternatives.
Question Pointing to a girl child in a photo Mother Daughter Sister None of these Select the right option from the control of the control	tograph, a woman said, "Her mother's sister is the wife of my son". How is the woman related to the child? the given alternatives.

Select the right option from the given alternatives.
Question
Pointing to a man in a photograph, another man said, "He is the father of my daughter's son". How is the man in the photograph related to the man?
Brother
⊚ Son-in-law
Father
⊚ Son
Select the right option from the given alternatives.

Question

I was facing West. I turned 125° in the clockwise direction and 10° in the anticlockwise direction. Which direction am I facing now?

- North-West
- East
- North
- North-East
- Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

- The institution of marriage forces young men and women to quit smoking and drinking.
- Those who marry at an older age live a shorter life than those who get married at a younger age.
- People who marry at an older age are well prepared to take up marital roles.
- Young adults who are not about to marry are more likely to have unhealthy habits than those who are about to marry.

Question
Philip was taking an evening stroll. He started walking north and walked for 50 meters, then he took a left turn and walked for another 20 meters, then he took a right turn and walked for 10 meters and sat on a bench there. In which direction does the bench lie from Philip's starting point?
North-West
South-East
South-West
North

Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Select the right option from the given alternatives.

Social scientists have found that people who marry young are seldom prepared for marital roles. Also the men and women who marry as young adults live longer than those who never marry. According to a study, young adults who are about to get married have fewer unhealthy habits, like smoking and uncontrolled drinking of alcohol, as compared with the other people of the same age.

- The institution of marriage forces young men and women to quit smoking and drinking.
- Those who marry at an older age live a shorter life than those who get married at a younger age.
- People who marry at an older age are well prepared to take up marital roles.
- Young adults who are not about to marry are more likely to have unhealthy habits than those who are about to marry.



Based on the given passage find out which of the statement can be inferred from the passage.

Question

From Chennai to Himachal Pradesh, the new culture vultures are tearing down acres of India's architectural treasures. Ancestral owners are often fobbed off with a few hundred rupees for an exquisitely carved door or window, which fetches fifty times that much from foreign dealers, and yet more from the drawing shop sophisticates of the Western Countries. The reason for such shameless rape of the Indian architectural wealth can perhaps, not wrongly, be attributed to the unfortunate blend of activist disunity and the local indifference.

- $\ensuremath{\bigcirc}$ India provides a rich market for unscrupulous antique dealers
- Most Indian families have heirlooms which can be sold at high prices to Europeans and Americans
- Only Indians are not proud of their cultural heritage and are hungry for foreign currency that is easily available in return of artifacts
- The environment created by the activist disunity and local indifference is the reason for antique dealers to strive in India



Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

- 1.Key
- 2.Door
- 3.Lock
- 4.Room
- 5.Light-on
- 5,1,2,4,3
- © 4,2,1,5,3
- 1,2,3,5,4
- 1,3,2,4,5

0	Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.
1.1	Restaurant Plan
4.	Menu Celebrate Order

The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is/are sufficient in finding the solution to the problem.

Question

Problem question: How is Sita related to Rita? Statements:

I) Gita is the sister of Rita.

1,2,3,4,5 0 2,1,5,3,4 0 1,2,3,5,4 © 2,1,3,5,4

ll) Gita is Sita's daughter.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient

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The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

A more reactive metal can displace a less reactive metal from its salt solution. Which of the following is the most reactive? Statements:

I) A can displace neither B nor C.

II) C can displace A.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient



Decode the word(s) / pattern given in the question.

Question

If STUMP is coded as PQRJM, then PITCH is coded as:

- MFQZE
- QJUDI
- MEQAE
- RKVEK



Find the next number in the series.

Question

2, 4, 12, 48, ...

- 480
- © 240
- © 960
- © 340

	Choose the right answer.
	Question
	Pick the odd man out.
	⊚ STV
	⊚ XYA
	◎ BDE
(The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.
	Question
	Problem question:

Statement I alone is sufficient

I) R is taller than Q, but smaller than P.

Statements:

II) Q is taller than S.

- Statement II alone is sufficient
- Both statements put together are sufficient

Both statements put together are sufficient

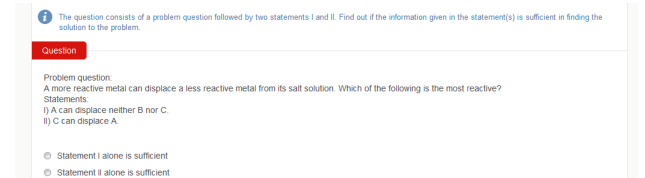
Either of the statements is sufficient

Both the statements even put together are not sufficient

Both the statements even put together are not sufficient

Among the four students - P, Q, R and S, who is the shortest?

Either of the statements is sufficient



i Choose the	e right answer.
Question	
Pick the odd m	nan out.
ADBC	
MNPO	
Select the ri	ight option from the given alternatives.
Question	
Coal : Burn :: B	Bomb:
Explosion	
Fire	
Smoke	
Noise	
Decode the	e word(s) / pattern given in the question.
Question	
In a certain lar	nguage RIPPLE is written as 785514. What is the code of PILLER in that language?
© 561147	
© 561174	
© 581174	
© 581147	
9 001147	

Decode the word(s) / pattern given in the question.
Question
If DEED is coded as 4554, then DICE is coded as:
© 4935
© 4839
© 3824
© 3935
Find the next number in the series.
Question
20, 22, 26, 32,
© 40
© 36
© 38
Select the right option from the given alternatives.
Question
Pointing to a lady, a man said, "She is the wife of my father's only son". How is the man related to the lady?
Brother
© Cousin
Husband
Brother-in-law

Find the missing term in the series.
Question
9, 3, 18, 6, 36, 12,
© 24
⊕ 48
◎ 60
◎ 72
Choose the correct answer.
Question
From the given choices select the odd one out.
● PRQ
● ACB
⊚ TUV
© QSR
The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.
Question
Problem question: Among the four students - P, Q, R and S, who is the shortest?
Statements: I) R is taller than Q, but smaller than P.
II) Q is taller than S.
Statement I alone is sufficient
Statement II alone is sufficient
Both statements put together are sufficient
Both the statements even put together are not sufficient
Either of the statements is sufficient

i Find the next number in the series.
Question
2, 4, 12, 48,
© 480
© 240
© 960
© 340
In the question symbols *, @, %, \$ and # are used with the following meaning: 'P \$ Q' means 'P is not greater than Q' 'P * Q' means 'P is neither smaller than nor greater than Q' 'P # Q' means "P is neither greater than nor equal to Q' 'P % Q' means 'P is not smaller than Q'. 'P @ Q' means 'P is neither smaller than nor equal to Q'. Assuming the statements to be true, find out which of the two conclusions I and II is/are definitely true.
Question
Statements D % H, K * H, H \$ R Conclusions I. K \$ R II. D % K
Only conclusion I is true
Only conclusion II is true
Either conclusion I or II is true
Neither conclusion I nor II is true
Find the next number in the series. Question 79, 64, 26, 15,
© 6
© 10
© 8



Question

Sandhya walks straight from point A to B which is 2 kms away. She turns left, at 90° and walks 8 kms to point C, where she turns left again at 90° and walks 5 kms to point D. At D she turns left at 90° and walks for 8 kms to point E. What is the distance between A and E?

- 2 km
- 3 km
- 5 km
- 8 km



Based on the given passage find out which of the statement can be inferred from the passage.

Question

Whether we look at the intrinsic value of our literature, or at the particular situation of this country, we shall see the strongest reason to think that of all foreign languages, the English language is that which would be the most useful to our native subjects.

- The speaker is addressing an issue related to a colonial empire
- The speaker has the good of the nation at heart
- The speaker is a die-hard colonist
- None of these

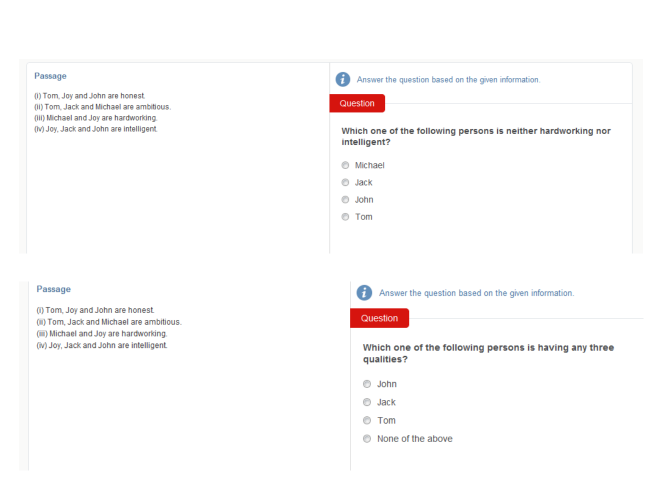


Based on the given passage find out which of the statement can be inferred from the passage

Question

Education is the gateway to everyone's own brave new world. When Raja Ram Mohan Roy pursued Sanskrit, Arabic, French and English with equal zeal in the 19th century, his inner compulsion was to dispel the darkness which had kept his era in thrall.

- Inner darkness results due to the circumstances prevalent in an era. Education can do something about it.
- Any era has its own compulsions and difficulties. Education helps to overcome them so the subjects of education should be suitable, in keeping with
- Not everyone wants to bring about a change in the world according to Raja Ram Mohan Roy. Education is the key to it.
- Meeping an era in thrall was the inner compulsion of Raja Ram Mohan Roy.

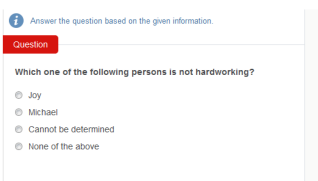


Passage

- (i) Tom, Joy and John are honest.
- (ii) Tom, Jack and Michael are ambitious.
- (iii) Michael and Joy are hardworking.
- (iv) Joy, Jack and John are intelligent.

Passage

- (i) Tom, Joy and John are honest.
- (ii) Tom, Jack and Michael are ambitious.
- (iii) Michael and Joy are hardworking.
- (iv) Joy, Jack and John are intelligent.





Answer the question based on the given information.

Questio

Which one of the following persons is neither honest nor intelligent but is ambitious?

- Jack
- Tom
 ■
- Michael
- John

Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1.Earn
- 2.Shopping
- 3.Boy
- 4.Money
- 5.Job
- © 3,1,5,4,2
- 0 3,4,5,1,2
- © 3,5,1,4,2
- 0 2,3,5,1,4



The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

Vikas ranks 9th in the class. How many students are there in the class?

I) His friend got the 35th rank which is the last rank.

- II) His rank from the last is 27th
- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient



🁔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question:

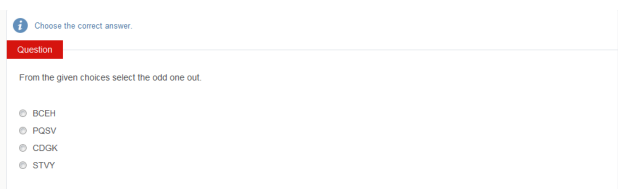
A more reactive metal can displace a less reactive metal from its salt solution. Which of the following is the most reactive? Statements:

I) A can displace neither B nor C.

II) C can displace A.

- Statement I alone is sufficient
- Statement II alone is sufficient
- Both statements put together are sufficient
- Both the statements even put together are not sufficient
- Either of the statements is sufficient

? Choose the correct answer.	
Question	
From the given choices select the odd one out.	
© BDF	
MQT	
○ HKN ○ HKN	
○ PTX	







•	Choose the correct answer.	
(Question	
	From the given choices select the odd one out.	
	O DFE	
	© PRQ	
	○ MPN	
	○ SUT	
	7 Find the missing term in the series.	
	Question	
	8, 8, 15, 23, 38,	
	◎ 61	
	© 62	
Que	stion	
Fror	n the given choices select the odd man out.	
(a)		
0 (
0 1		
1	Select the right option from the given alternatives.	
	Question	
	Introducing a man, a woman said, "His wife is the only daughter of my father." How is the man related to the woman?	
	A Husband	
	HusbandUncle	
	© Father-in-law	
	© Father	

Select the right option from the given alternatives.	
Question	
A baby crawls 12 feet towards east and then 4 feet towards south. He then crawls 9 feet towards west. How far is he from his initia	al position?
② 2 feet	
9 feet	
⊙ 5 feet	
16 feet	
Select the right option from the given alternatives.	
Question	
A baby crawls 8 feet towards west and then 8 feet towards north. It then moves 14 feet towards east. How far and in which direction is the bastarting point?	aby from the
8 feet towards east	
10 feet towards north-east	
10 feet towards south-east	
Select the right option from the given alternatives.	
Select the right option from the given alternatives. Question A lady runs 18 kms towards east and then 24 kms towards north. How far is she from her starting point and in which direction?	
Question	
Question A lady runs 18 kms towards east and then 24 kms towards north. How far is she from her starting point and in which direction?	
Question A lady runs 18 kms towards east and then 24 kms towards north. How far is she from her starting point and in which direction? 42 kms north-east	
Question A lady runs 18 kms towards east and then 24 kms towards north. How far is she from her starting point and in which direction? 42 kms north-east 42 kms east	
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Based on the given passage find out which of the statement can be inferred from the passage

Question

From Chennai to Himachal Pradesh, the new culture vultures are tearing down acres of India's architectural treasures. Ancestral owners are often fobbed off with a few hundred rupees for an exquisitely carved door or window, which fetches fifty times that much from foreign dealers, and yet more from the drawing shop sophisticates of the Western Countries. The reason for such shameless rape of the Indian architectural wealth can perhaps, not wrongly, be attributed to the unfortunate blend of activist disunity and the local indifference.

- India provides a rich market for unscrupulous antique dealers
- Most Indian families have heirlooms which can be sold at high prices to Europeans and Americans
- Only Indians are not proud of their cultural heritage and are hungry for foreign currency that is easily available in return of artifacts
- The environment created by the activist disunity and local indifference is the reason for antique dealers to strive in India



Based on the given passage find out which of the following statements can be inferred from the passage.

Question

Email overload has of-late become a great cause of concern in all organizations. We have reached a stage where our email habits control us. We are obsessed with checking our mails every now and then. We feel bored of working and we glance into our mailbox hoping to have received some "scintillating" mail. Obviously, it also gives us an illusionary impression that we are working. Not missing any mail and replying to each one of them has become a custom. Our addiction to this leads to our ignorance of deadlines, meetings, personal chit chat with fellow employees. It's a shame that we have inculcated a habit of reading mails but not of taking timely actions on the mails

- Employees find reading mails to be more interesting than working.
- Replying to each and every mail is not a good habit.
- Addiction of reading and replying to every mail may have adverse effect on our performance.
- All mails are sent on the premise that timely action be taken on them.



👔 Choose the answer option that arranges the given set of words in the 'most' meaningful order. The words when put in order should make logical sense according to size, quality, quantity, occurrence of events, value, appearance, nature, process etc.

Question

- 1. Tajmahal
- 2. India
- 3. Asia
- 4. Agra
- 5. Uttar Pradesh
- 0 1,5,4,2,3
- 0 1,4,2,5,3
- © 3,2,4,5,1
- 0 3,2,5,4,1



🚺 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem question: How many sisters does Mamta have?

- I) Mamta does not have any brother
- II) Mamta's mother has four daughters
- Statement I alone is sufficient in answering the problem question
- Statement II alone is sufficient in answering the problem question
- Both statements put together are sufficient in answering the problem question
- Both the statements even put together are not sufficient in answering the problem question
- Either of the statement is sufficient in answering the problem question



👔 The question consists of a problem question followed by two statements I and II. Find out if the information given in the statement(s) is sufficient in finding the solution to the problem.

Question

Problem Question: There are four friends Akash, Manoj, Nitesh and Piyush. They are standing in increasing order of their heights facing towards North.At what position is Manoj standing?

I. Akash is taller than Piyush and Piyush is taller than Manoj. Manoj is not the shortest.

- II. Nitesh is smaller than Manoj and Piyush. Nitesh is the shortest and Piyush is the tallest.
- I alone is sufficient while II alone is not sufficient
- Il alone is sufficient while I alone is not sufficient
- Either I or II is sufficient
- Neither I nor II is sufficient
- Both I and II together are sufficient