1 🗸	18 ✓	35	^
2 🗸	19 ✓	36 ✓	
3 🗸	20 ✔	37 ✓	
4 🗸	21 •	38	
5 🗸	22 •	39 •	
6 ~	23 •	40	
7 🗸	24	41 •	
8 🗸	25	√ 42 √	
9 🗸	26 • 27	43 •	
10	27	44	
✓	→	✓	
11	28 •	45	
✓	✓	~	
11 12	29	46	•

English

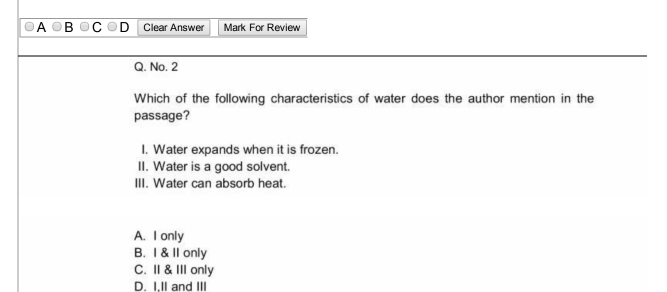
Read the following passage and answer the questions [Q1 - Q5]:

Ocean water plays an indispensible role in supporting life. The great ocean basins hold about 300 million cubic miles of water. From this vast amount, about 80,000 cubic miles of water are sucked into the atmosphere each year by evaporation and returned by precipitation and drainage to the ocean. More than 24,000 cubic miles of water descend annually upon the continents. This vast amount is required to replenish the lakes and streams, springs and water tables on which all flora and fauna are dependent. Thus, the hydrosphere permits organic existence. The hydrosphere has strange characteristics because water has properties unlike those of any other liquid. One anomaly is that water upon freezing expands by about 9 percent, whereas most liquids contract on cooling. For this reason, ice floats on water bodies instead of sinking to the bottom. if the ice sank, the hydrosphere would soon be frozen solidly, except for a thin layer of surface melt water during the summer season. Thus all aquatic life would be destroyed and the interchange of warm and cold currents, which moderates climate, would be notably absent. Another outstanding characteristic of water is that it has a heat capacity which is the highest of all liquids and solids except ammonia. This characteristic enables the oceans to absorb and store vast quantities of heat, thereby often preventing climatic extremes. In addition, water dissolves more substances than any other liquid. it is this characteristic which helps make oceans a great storehouse for minerals which have been washed down from the continents. In several areas of the world these minerals are being commercially exploited. Solar evaporation of salt is widely practiced, potash is extracted from the Dead sea, and magnesium is produced from sea along the American Gulf coast.

Q. No. 1

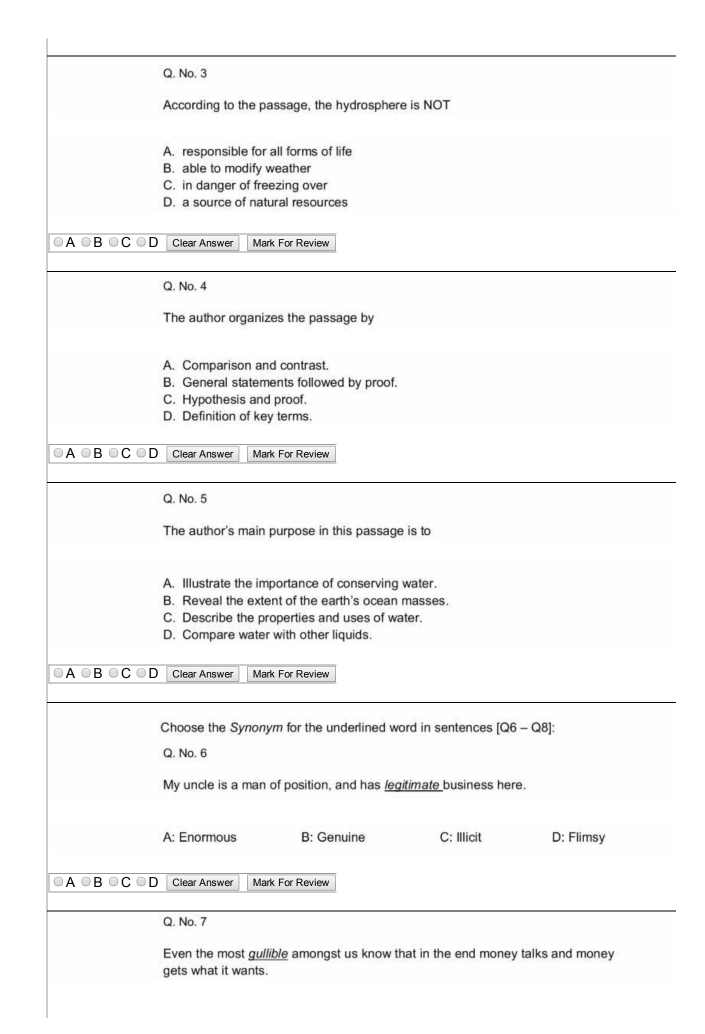
According to the passage, fish can survive in the oceans because

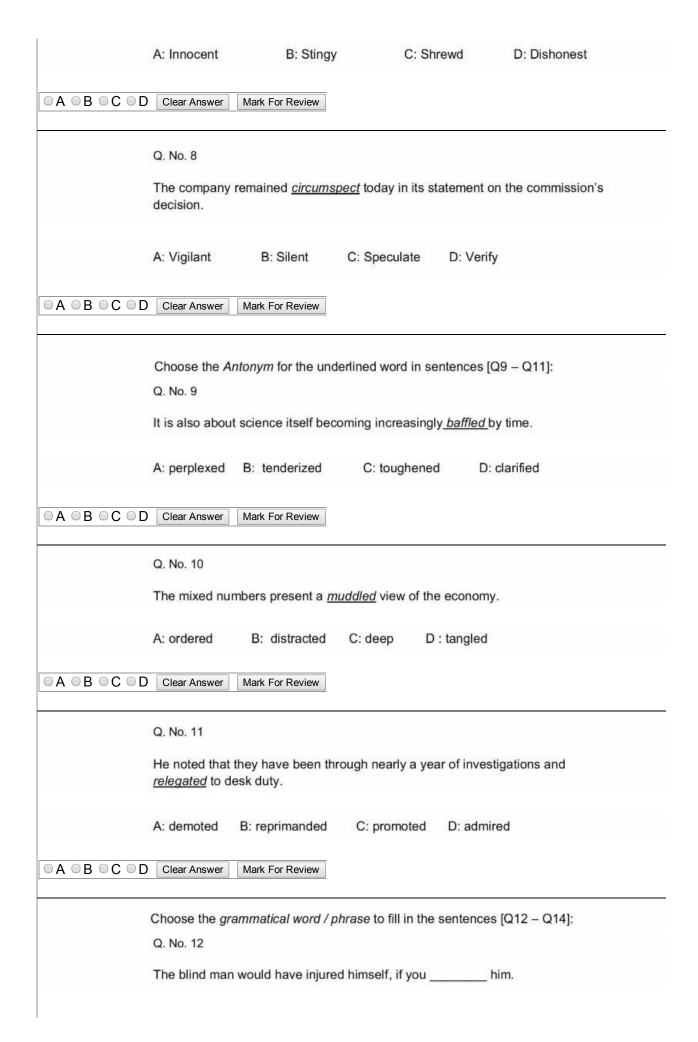
- A. Ice floats.
- B. Evaporation and condensation create a water cycle.
- C. There are currents in the oceans.
- D. They do not need oxygen.



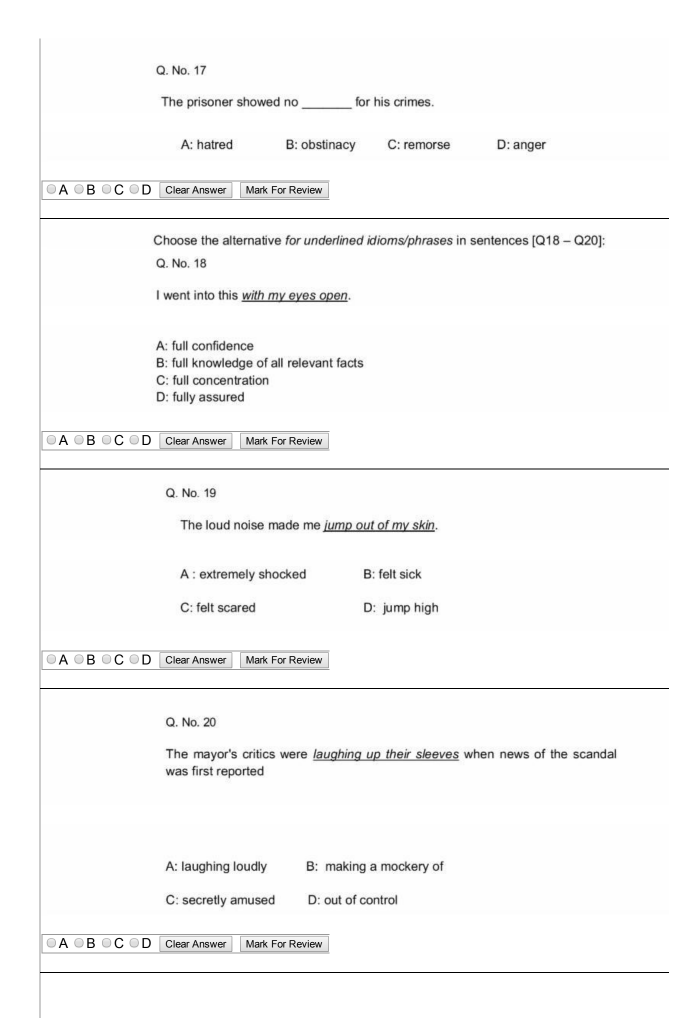
Mark For Review

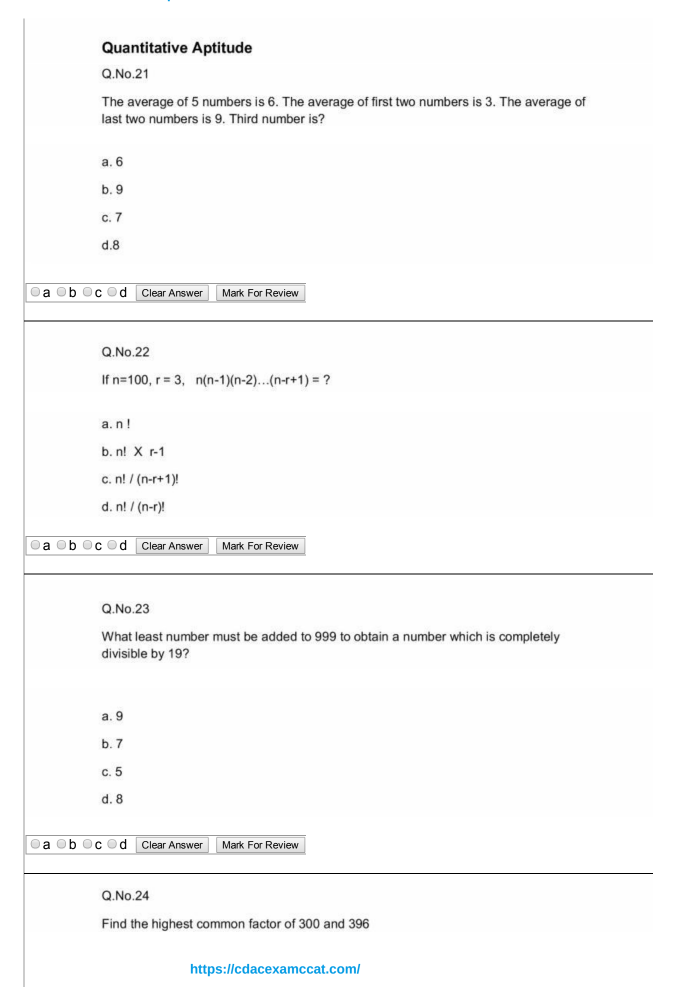
A B C D Clear Answer

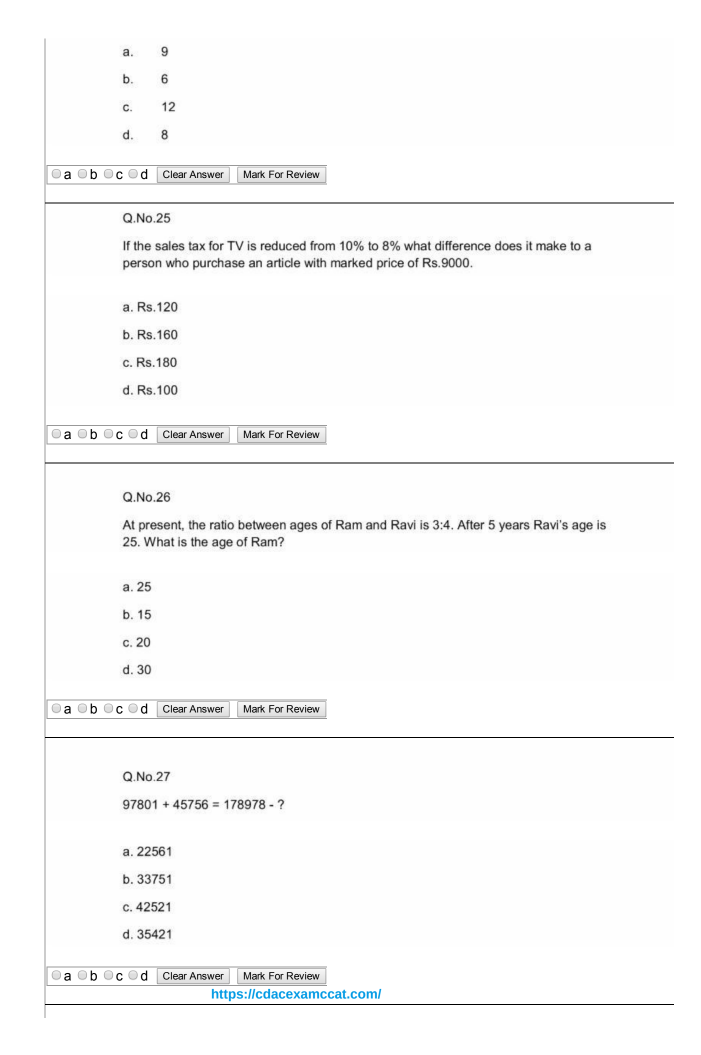


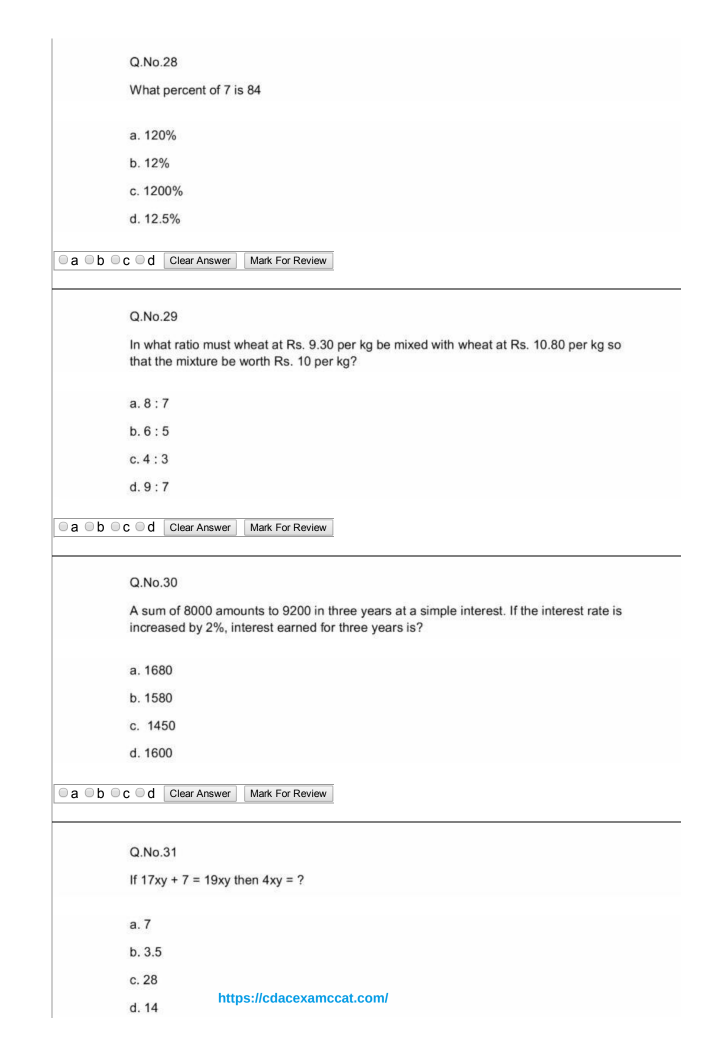


0	A: has not helped	B: had not helped		
1	C: have not helped	D: do not help		
OAOBOCOD Cle	ear Answer Mark For Revie	ew		
Q. N	lo. 13			
An i	ncrease in population, w	vithout an increase in economic level,		
result in a lower standard of living.				
a a	A: tends to	B: tending to		
	C: will tend	D: tends		
O A O B O C O D Cle	ear Answer Mark For Revie	<u>w</u>		
Q. N	lo. 14			
I did	I not see the point of	waiting for them.		
	A: hanging on	B: hang together		
3	C: hanging around	D: hanging up		
A B C D Clear Answer Mark For Review				
Q. N	lo. 15			
His doe	most strikinges.	is the enthusiasm which he brings to everything he		
9	A: factor	B: character		
3	C: characteristic	D: attitude		
O A O B O C O D Cle	ear Answer	ew .		
Q. N	lo.16			
	e Jury's views nishment.	with those of the lawyer on the issue of crime and		
N. S.	A: ally B: coincid	de C: apprise D: consent		
A B C D Cle	ear Answer Mark For Revie	ew .		

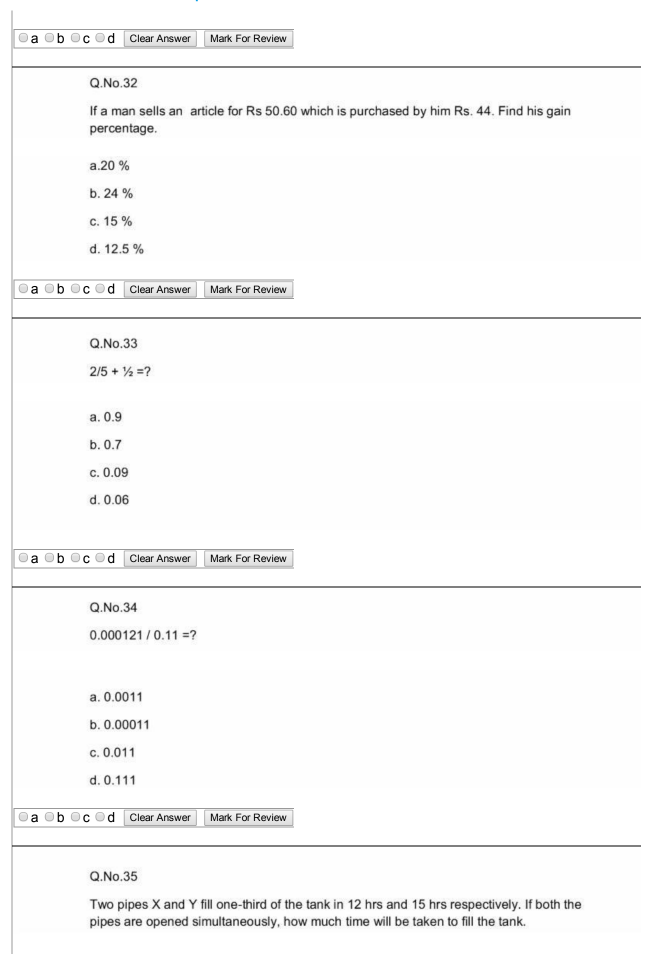




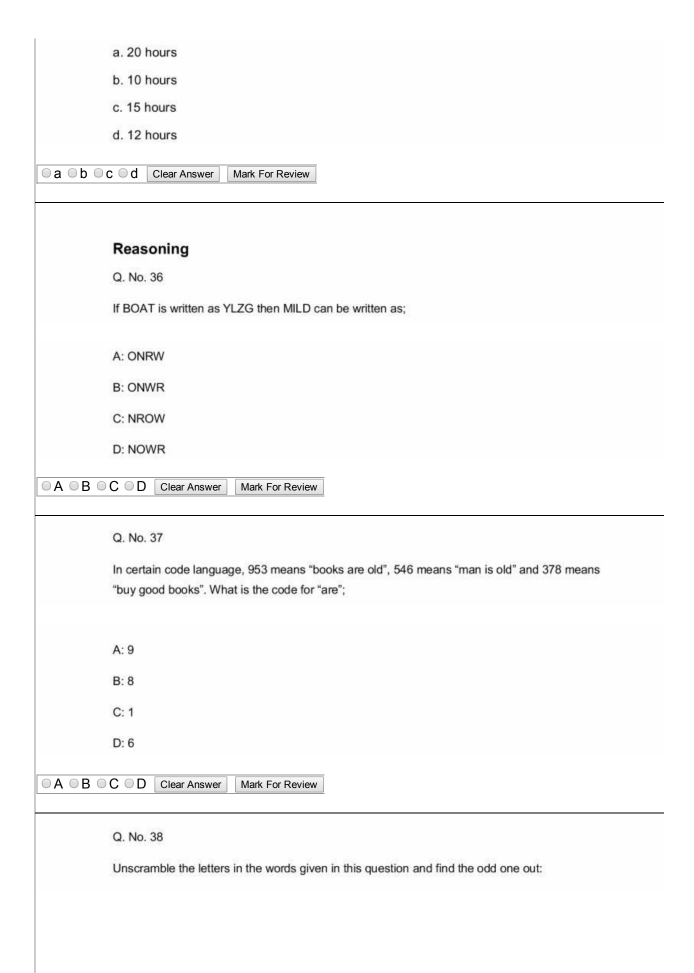




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	A: OCRW	
	B: LEEGA	
	C: ORGF	
	D: WARPSOR	
OA OB C	C O D Clear Answer Mark For Review	
	Q. No. 39	
	Which letter is fifteenth to the right of the letter which is exactly the middle letter between L and D?	
	LJMPOWRNBEYCKAVFDGXUHQISZT	
	A: S	
	B: D	
	C: U	
	D: Q	
OA OB O	C O D Clear Answer Mark For Review	
	Q. No. 40	
	Karan faces towards north. Turning to his right, he walks 35 meters. He then turns to his left and walks 30 meters. Next, he moves 25 meters to his right. He then turns to his right again and walks 55 meters. Finally, he turns to the right and moves 40 meters. In which direction is he now from his starting point?	
	A: South-West	
	B: South	
	C: North-West	
	D: South-East	
OA OB C	C O D Clear Answer Mark For Review	
	Q. No. 41	
	It is 3 o'clock in a clock. If the minute hand points towards the North-east, then the hour hand	

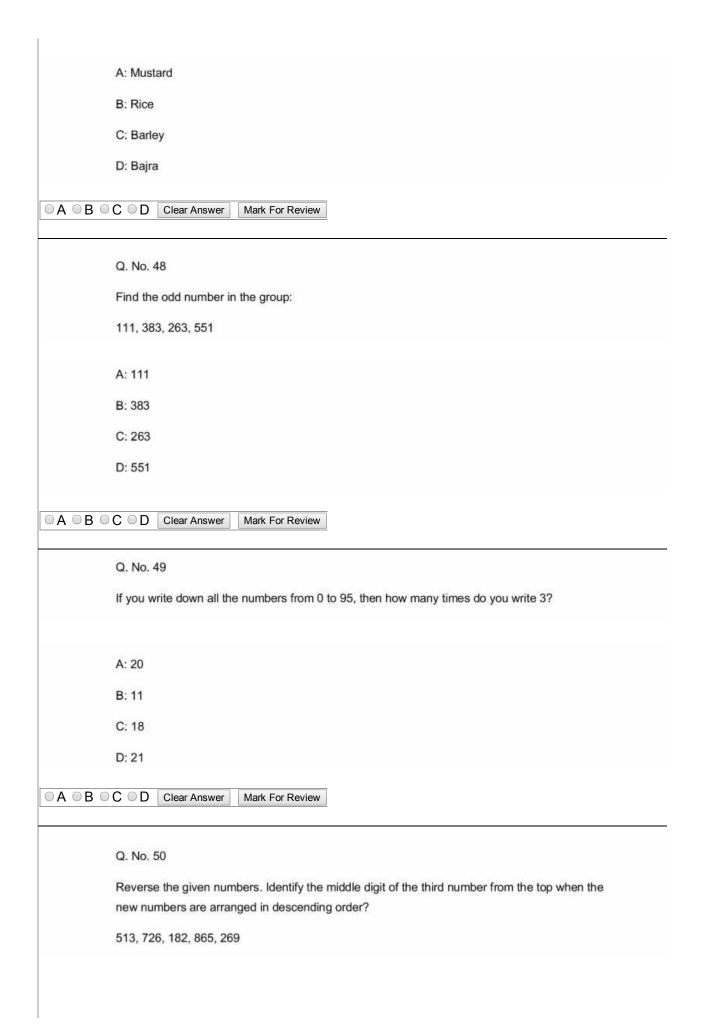
will point towards the;

,	A: South-east
E	B: South
	C: North-west
ı	D: South west
OA OB OC	C O D Clear Answer Mark For Review
	Q. No. 42
(Choose the missing term;
1	KM5, IP8, GS11, EV14, ?
	A. DV47
500	A: BX17
86	B: CY17
153	C: CZ17
ı	D: BY17
O A O B O C	C O D Clear Answer Mark For Review
(Q. No. 43
F	Find out wrong term.
:	325, 259, 202, 160, 127, 105, 94
)	A: 202
E	B: 94
	C: 160
ī	D: 259
OA OB OC	C O D Clear Answer Mark For Review
(Q. No. 44
100	If K means "division", T means "addition", M means "subtraction" and D means "multiplication"
t	then what will be the value of the expression
	12 M 12 D 28 K 7 T 15;

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	A: -15
	B: -30
	C: - 4
	D: -21
OA OB	C O D Clear Answer Mark For Review
	Q. No. 45
	If Ram is brother of son of Veer's son, then how is Ram related to Veer?
	A: Brother
	B: Cousin
	C: Grandson
	D: Son
OA OB	C D Clear Answer Mark For Review
	Q. No. 46
	Rahim, Pasha, Vahidh and Akbar are friendly with four girls namely Surhana, Kushabi, Vaheeda
	and Parveen. Surhana and Vaheeda are friends. Vahidh's girl friend does not like Surhana and Vaheeda. Kushabi does not care for Vahidh. Pasha's girl friend is friendly with Surhana.
	Surhana does not like Rahim. With whom is Surhana friendly?
	A: Vahidh
	B: Pasha
	C: Rahim
	D: Akbar
OA OB	C D Clear Answer Mark For Review
	Q. No. 47
	Choose the word which is least like the other words in the group.
	Bajra, Mustard, Rice, Barley

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A: 4	
B: 5	
C: 6	
D: 7	
OAOBOCOD Clear Answer Mark For Review	

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