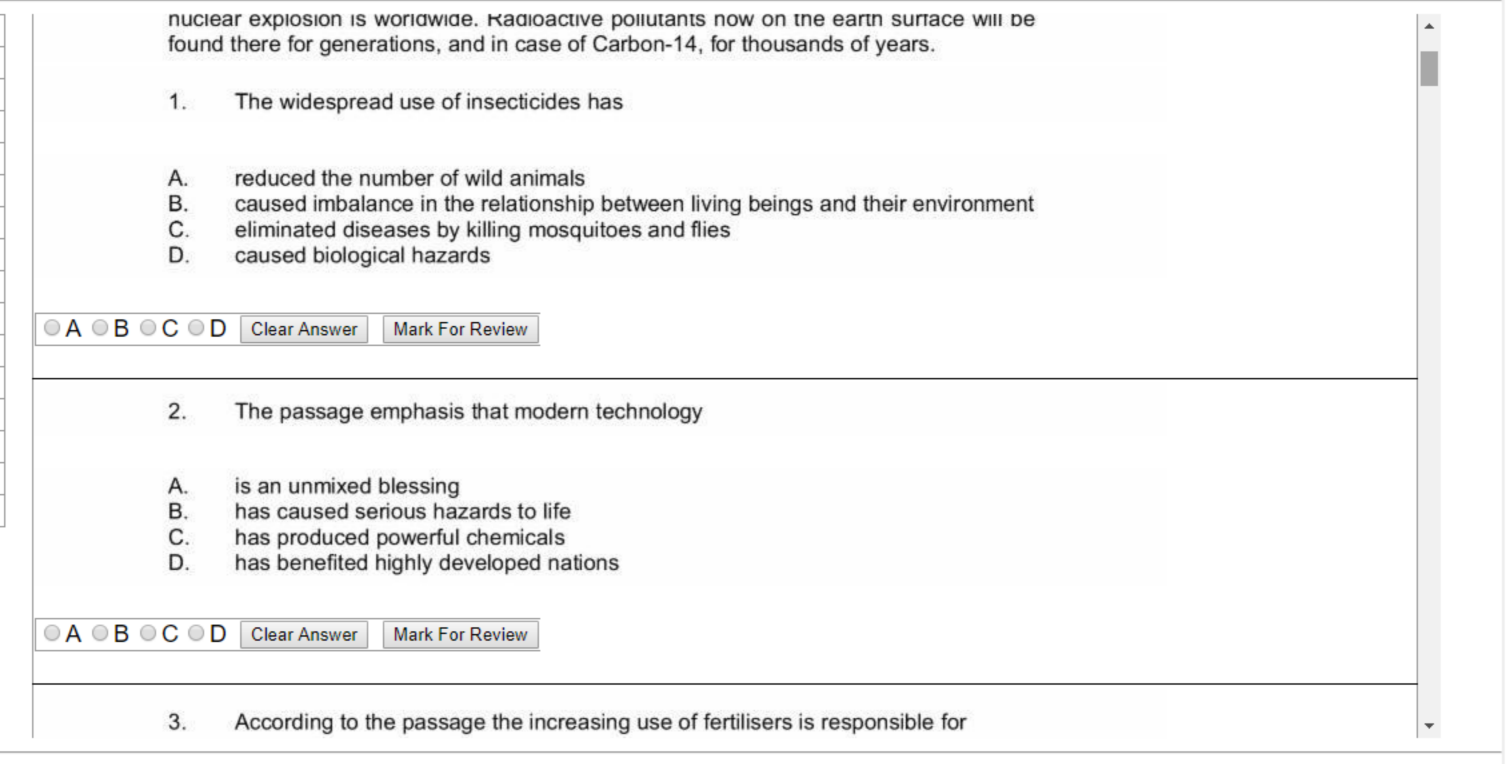
1	18	35
2	19	36
3	20	37
4	21	38
5	22	39
6	23	40
7	24	41
8	25	42
9	26	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

(Q1-Q5) The assault on the purity of the environment is the price that we pay for many of the benefits of modern technology. For the advantage of automotive transportation, we pay a price in smog-induced diseases; for the powerful effects of new insecticides, we pay a price in dwindling wildlife and disturbances in the relation of living things and their surroundings; for nuclear power, we risk the biological hazards of radiation. By increasing agricultural production with fertilizers, we worsen water population.

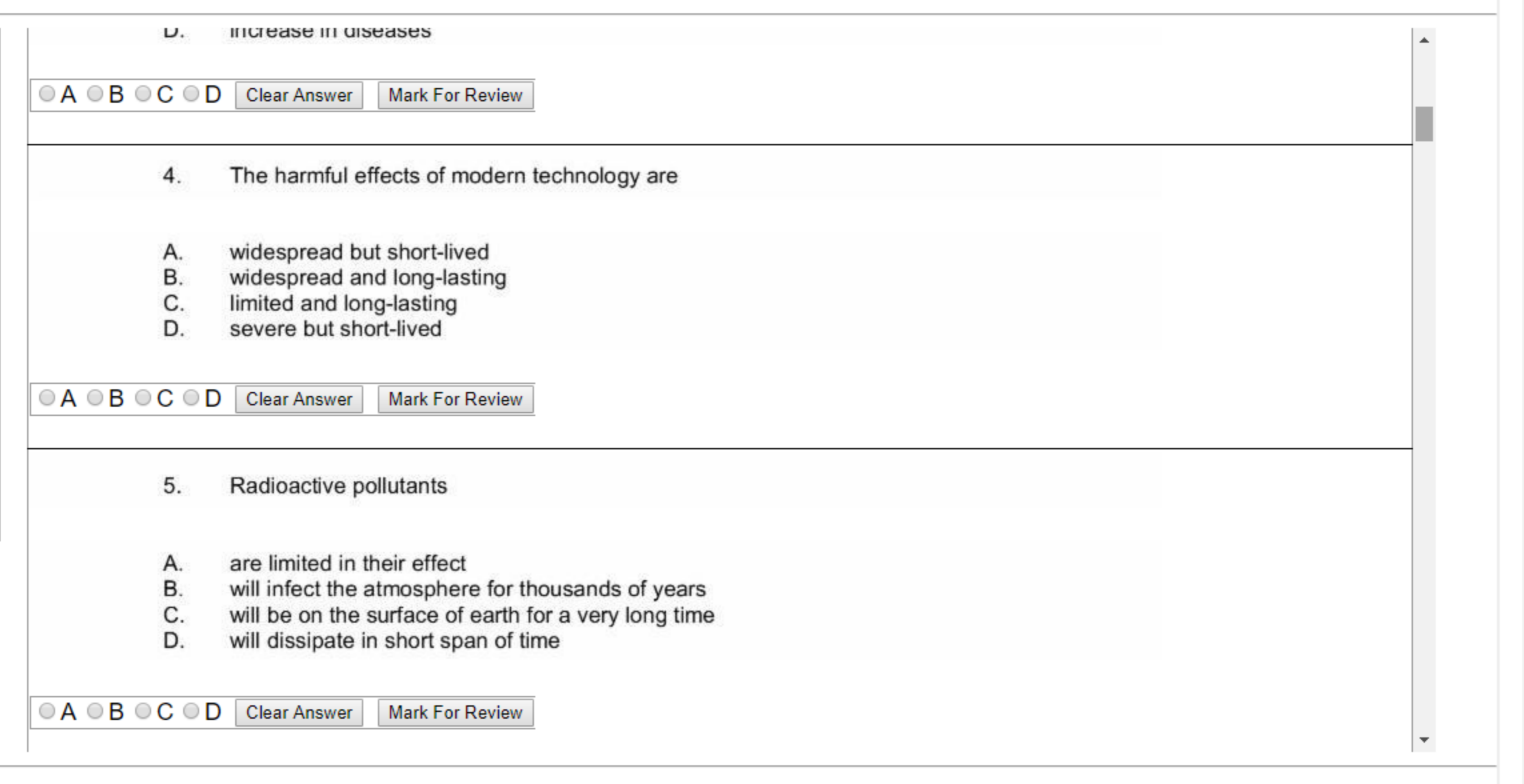
The highly developed nations of the world are not only the immediate beneficiaries of the good that technology can do, that are also the first victims of environmental diseases that technology breeds. In the past, the environmental effects which accompanied technological progress were restricted to a small and relatively short time. Modern air pollutants cover vast areas of continents: Radioactive fallout from the nuclear explosion is worldwide. Radioactive pollutants now on the earth surface will be found there for generations, and in case of Carbon-14, for thousands of years.

- The widespread use of insecticides has
- A. reduced the number of wild animals
- B. caused imbalance in the relationship between living beings and their environment
- c. eliminated diseases by killing mosquitoes and flies
- D. caused biological hazards

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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



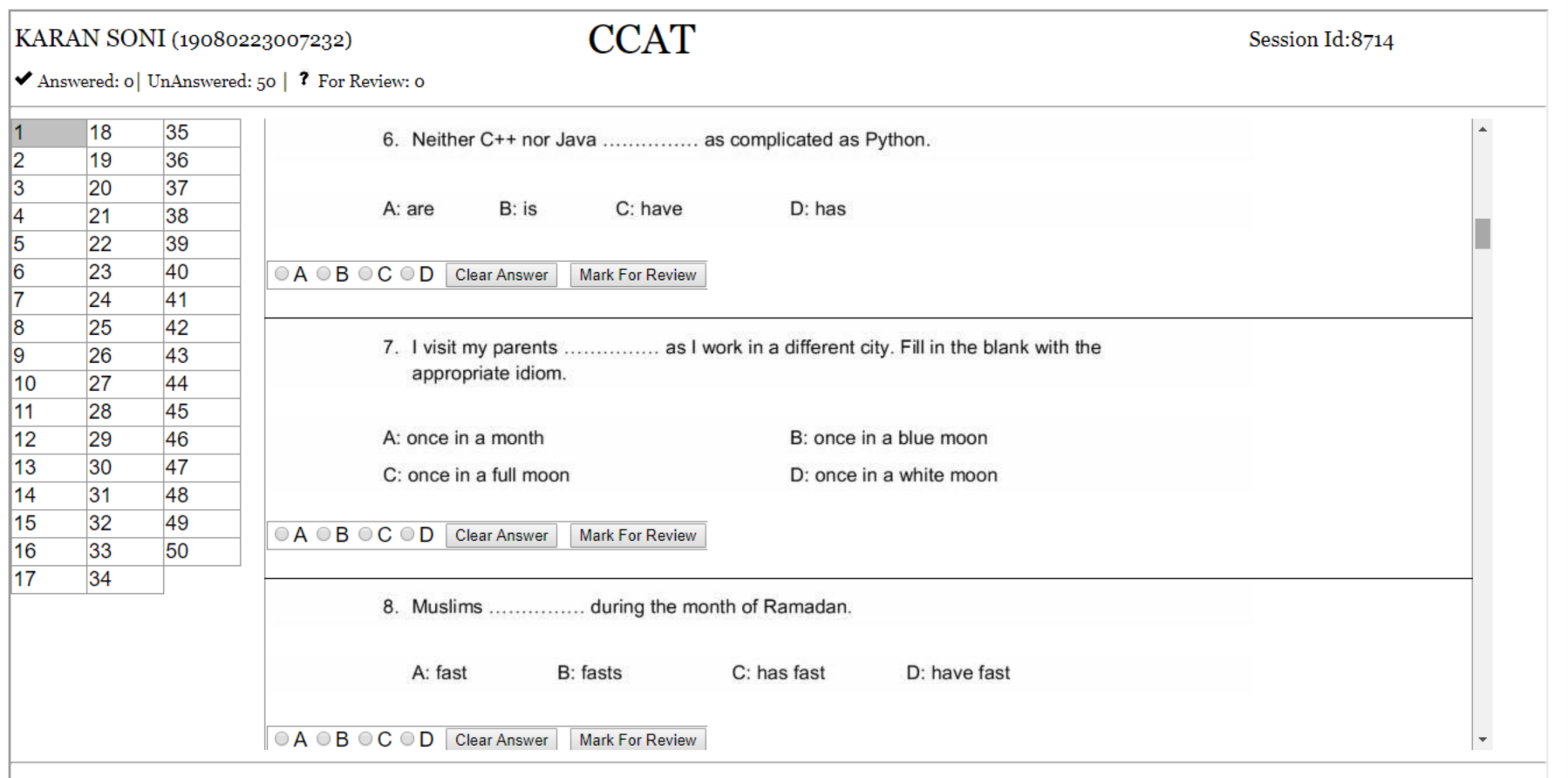
1	18	35
2	19	36
3	20	37
4	21	38
5	22	39
6	23	40
7	24	41
8	25	42
9	26	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

			•
5.	Radioactive pollutants		
A. B. C. D.	are limited in their effect will infect the atmosphere for the will be on the surface of earth f will dissipate in short span of ti	for a very long time	
0 A 0 B 0 C 0 E	Clear Answer Mark For Review leither C++ nor Java	as complicated as Python.	_
A: ar	e B: is C: have	D: has	
OA OB OC O	Clear Answer Mark For Review		
	visit my parents as I v ppropriate idiom.	work in a different city. Fill in the blank with the	-
A	1	D	•

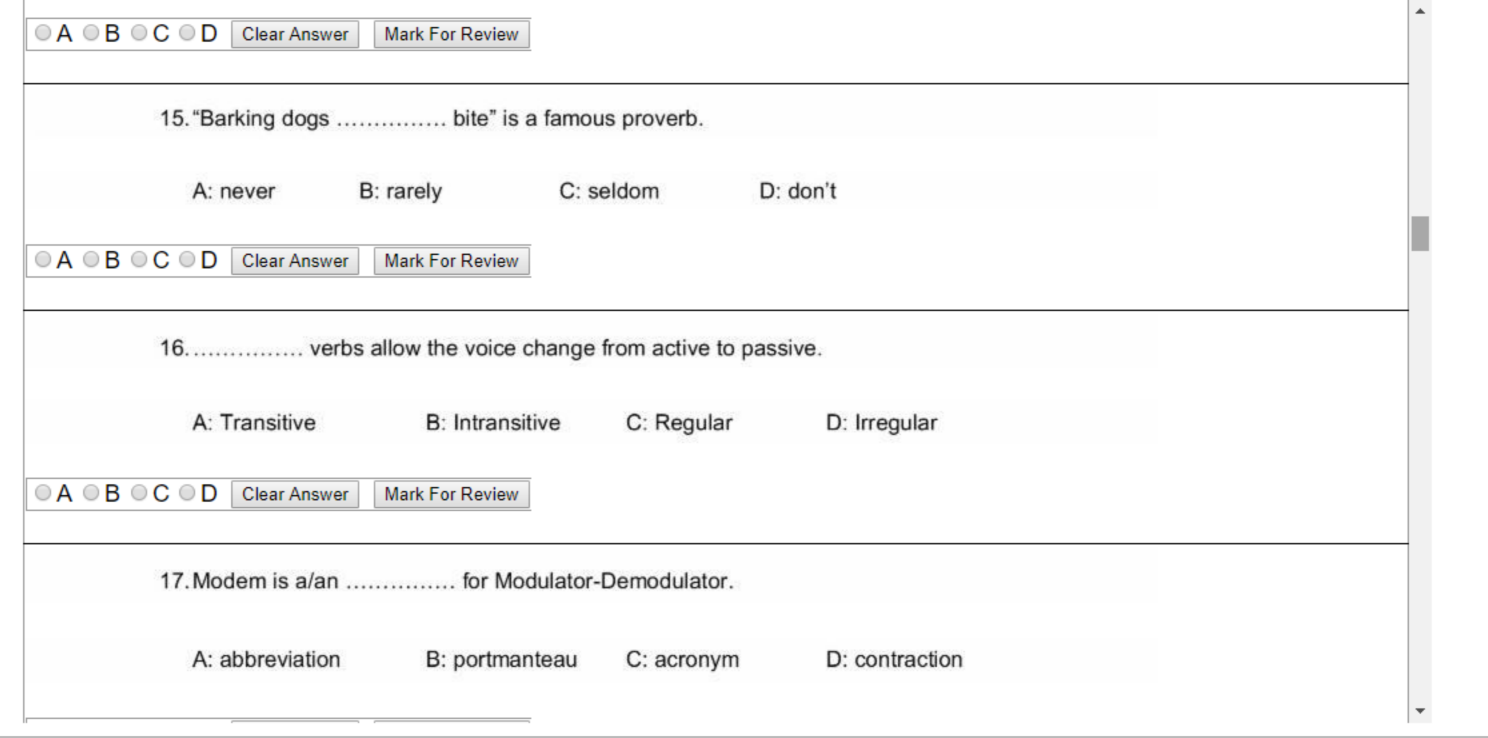
<u>Examination Instruction</u> <u>Download Response Sheet</u>



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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

9.	They have	their lessons	for life.		
	A: learn	B: learned	C: learning	D: learnt	
OA OB OC	O D Clear Answer	Mark For Review			
10	.The meter is not	showing the	fare.		
	A: right	B: rite	C: write	D: wright	
OA OB OC	D Clear Answer	Mark For Review			
11	.Look	a dictionary and ch	neck the meaning of	f that word.	
	A: in	B: at	C: into	D: up	
OA OB OC	O D Clear Answer	Mark For Review			

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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



<u>Examination Instruction</u> <u>Download Response Sheet</u>

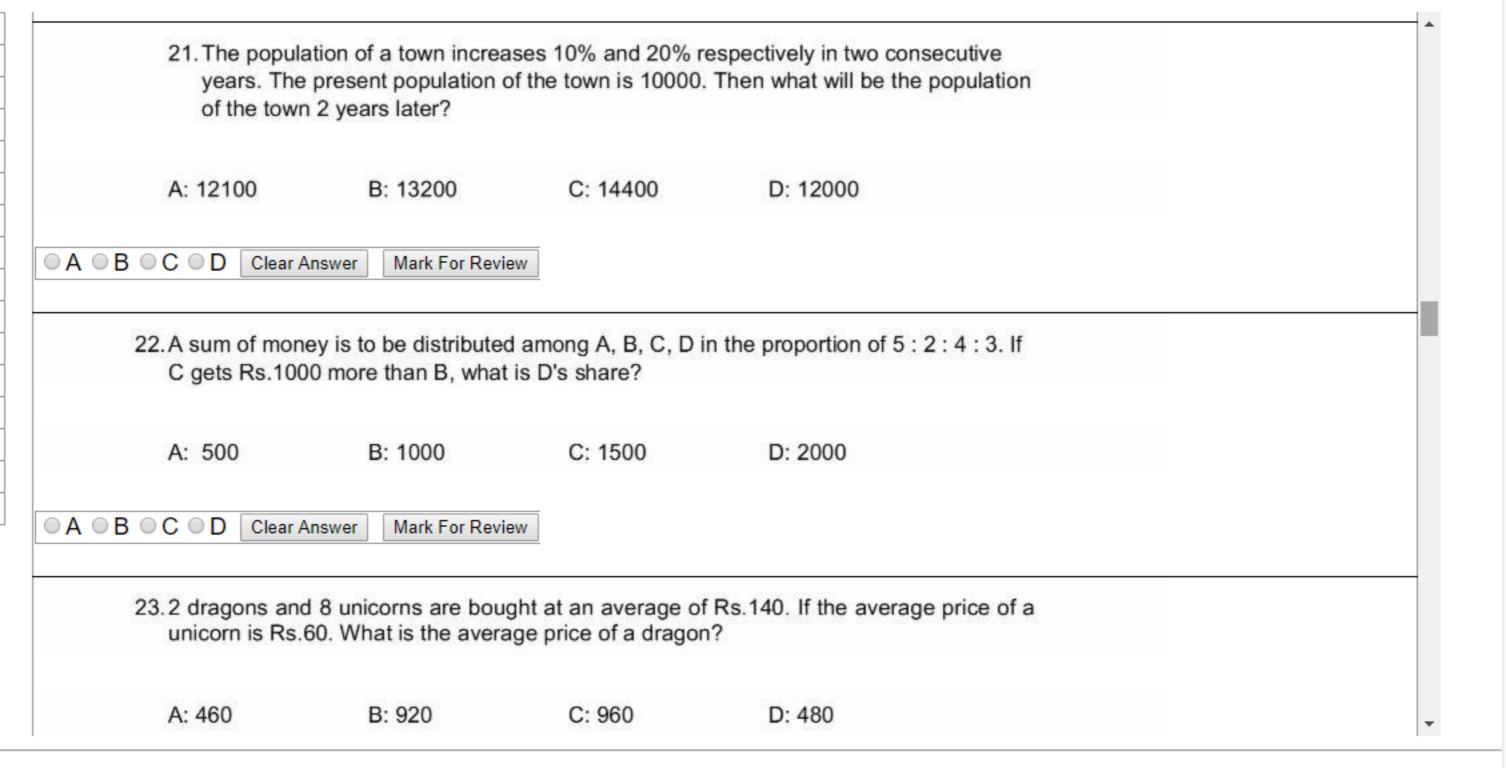
CCAT KARAN SONI (19080223007232) Session Id:8714 ✓ Answered: o | UnAnswered: 50 | ? For Review: o 18. In the sentence "Better late than never", late and never are A: adjectives B: nouns C: verbs D: adverbs O A O B O C O D Clear Answer Mark For Review 19. Man meddling with nature for a long time now. A: is B: had been C: has been D: have been O A O B O C O D Clear Answer Mark For Review 20. Rather than reality, most people like to stay in utopian world. C: that A: an B: the D: a

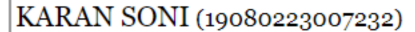
Examination Instruction Download Response Sheet

Mark For Review

O A O B O C O D Clear Answer

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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



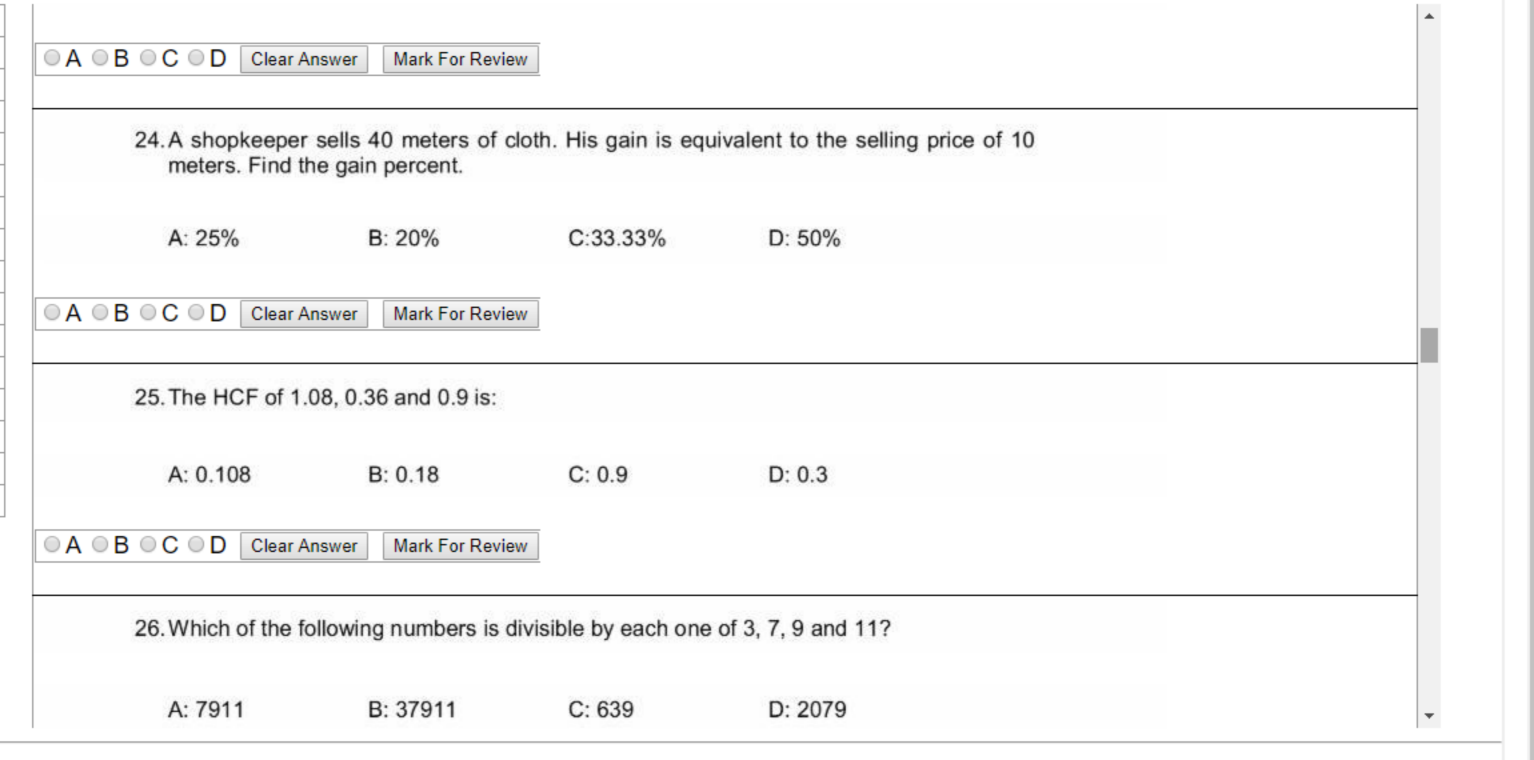


CCAT

Session Id:8714

✓ Answered: o | UnAnswered: 50 | ? For Review: o

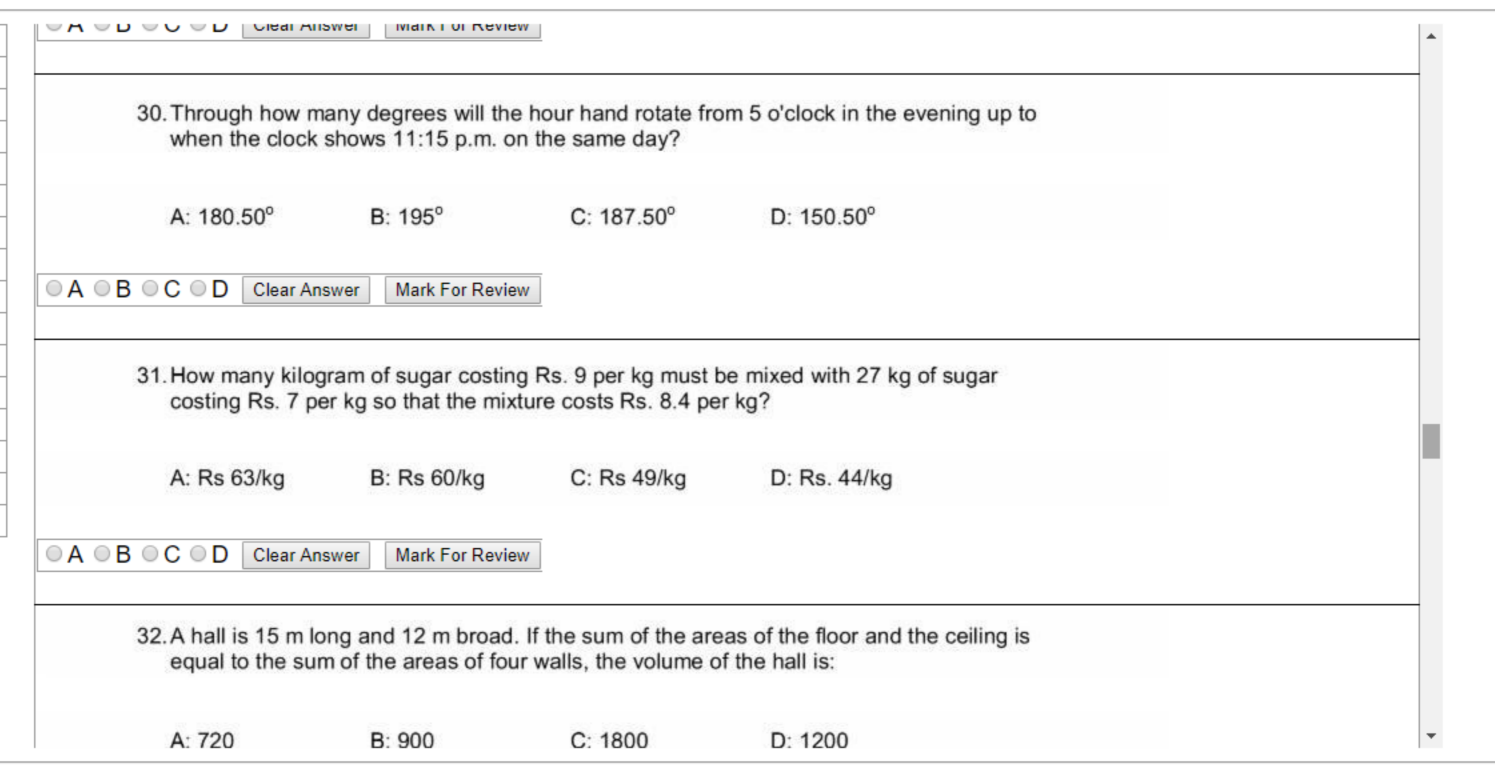
1	18	35
2	19	36
3	20	37
4	21	38
5	22	39
6	23	40
7	24	41
8	25	42
9	26	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

27. A starts business with Rs. 3500 and after 5 months, B joins with A as his partner. After a year, the profit is divided in the ratio 2:3. What is B's contribution in the capital? D: 9000 A: 7500 B: 8000 C: 8500 O A O B O C O D Clear Answer Mark For Review 28. A bag contains 7 red, 5 blue and 3 green balls. If 2 balls are picked at random, what is the probability that the first is red and the second is blue? A: 2/15 B: 1/6 C: 4/5 D: 3/10 O A O B O C O D Clear Answer Mark For Review 29. A is two years older than B, who is twice as old as C. If the total of the ages of A, B and C be 27, the how old is B? A: 10 years B: 3 years C: 4 years D: 9 years

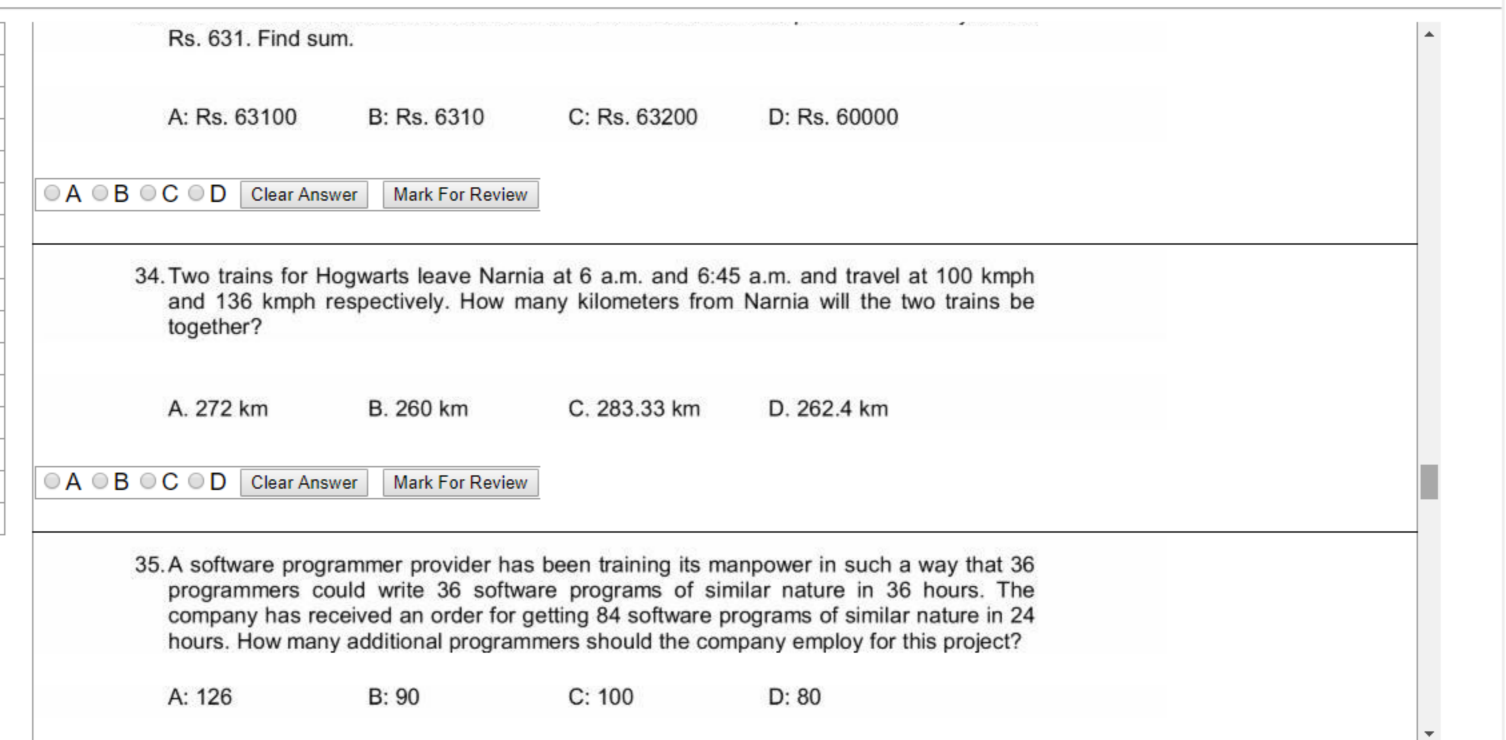
1	18	35
2	19	36
3	20	37
4	21	38
5	22	39
6	23	40
7	24	41
8	25	42
9	26	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

33. The difference between the CI and SI on a certain sum at 10% per annum for 2 years is Rs. 631. Find sum. A: Rs. 63100 D: Rs. 60000 B: Rs. 6310 C: Rs. 63200 O A O B O C O D Clear Answer Mark For Review 34. Two trains for Hogwarts leave Narnia at 6 a.m. and 6:45 a.m. and travel at 100 kmph and 136 kmph respectively. How many kilometers from Narnia will the two trains be together? A. 272 km B. 260 km C. 283.33 km D. 262.4 km O A O B O C O D Clear Answer Mark For Review 35. A software programmer provider has been training its manpower in such a way that 36 programmers could write 36 software programs of similar nature in 36 hours. The company has received an order for getting 84 software programs of similar nature in 24 hours. How many additional programmers should the company employ for this project?

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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

35. A software programmer provider has been training its manpower in such a way that 36 programmers could write 36 software programs of similar nature in 36 hours. The company has received an order for getting 84 software programs of similar nature in 24 hours. How many additional programmers should the company employ for this project? A: 126 B: 90 C: 100 D: 80 O A O B O C O D Clear Answer Mark For Review 36 Question: In which year was Rahul born? Statements: I. Rahul at present is 25 years younger than his mother. II. Rahul's brother Bruce, who was born in 1964, is 35 years younger to his mother. Which statement(s) is/are needed to find the answer? A: Only I B: Only II D: Data insufficient C: Both I and II together O A O B O C O D Clear Answer Mark For Review

Examination Instruction Download Response Sheet

D: IJT

C: VIJ

A: VMN

B: UJI

✓ Answered:1 UnAnswered:49 | ? For Review: 0

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	43
10	27	44
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

40. Fill in the blank to complete the series.
9, 3, 1, (1/3), _____

A: 1/6 B: 1/12 C: 1/4 D: 1/9

41. By using which mathematical operations will the expression "36 ? 12 ? 18 ? 54" become correct?

A: x, /, =

B: /, x, =

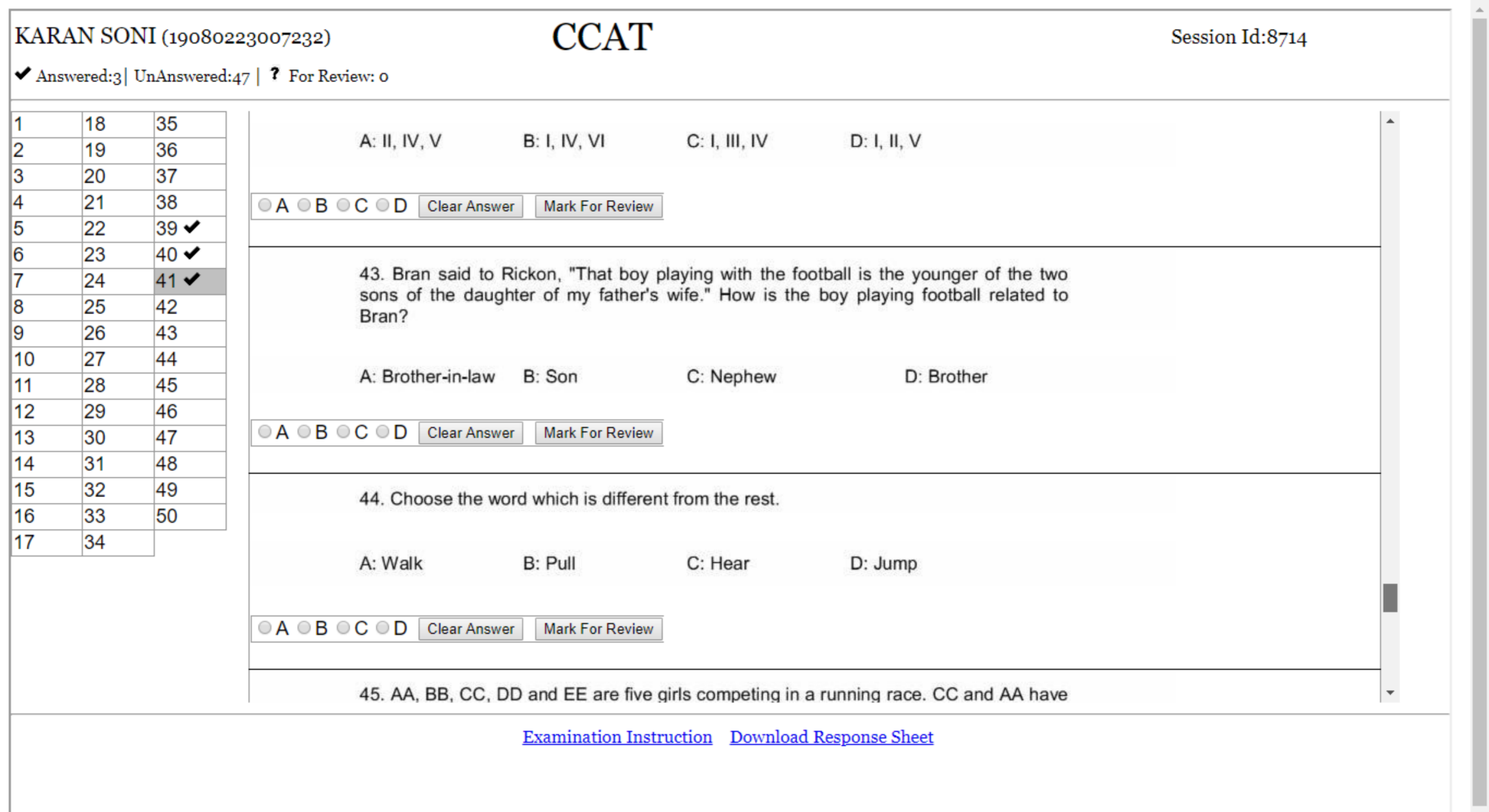
C: x, +, =

D: +, -, =

A B C D Clear Answer Mark For Review

42. Choose the set in which the statements are logically related.

- I. X and Y are siblings.
- II. X and Y do not quarrel.
- III. Siblings are known to quarrel often.
- IV. X and Y quarrel often.



CCAT KARAN SONI (19080223007232) Session Id:8714 ✓ Answered:4 | UnAnswered:46 | ? For Review: 0 OAOBOCOD Clear Answer Mark For Review 18 35 36 19 20 37 44. Choose the word which is different from the rest. 21 38 22 39 🗸 A: Walk B: Pull C: Hear D: Jump 40 🗸 23 24 41 🗸 25 42 ○ A ○ B ● C ○ D Clear Answer Mark For Review 26 43 44 🗸 27 10 45. AA, BB, CC, DD and EE are five girls competing in a running race. CC and AA have 11 45 28 at least two girls ahead of each of them. EE and AA do not have more than one girl 12 29 46 behind each of them. Who arrives at the finish line after two girls as well as before two 47 13 30 other girls, if no two girls finish the race at the same time? 48 14 31 15 32 49 A: BB B: DD C: EE D: CC 50 16 33 34 17 O A O B O C O D Clear Answer Mark For Review

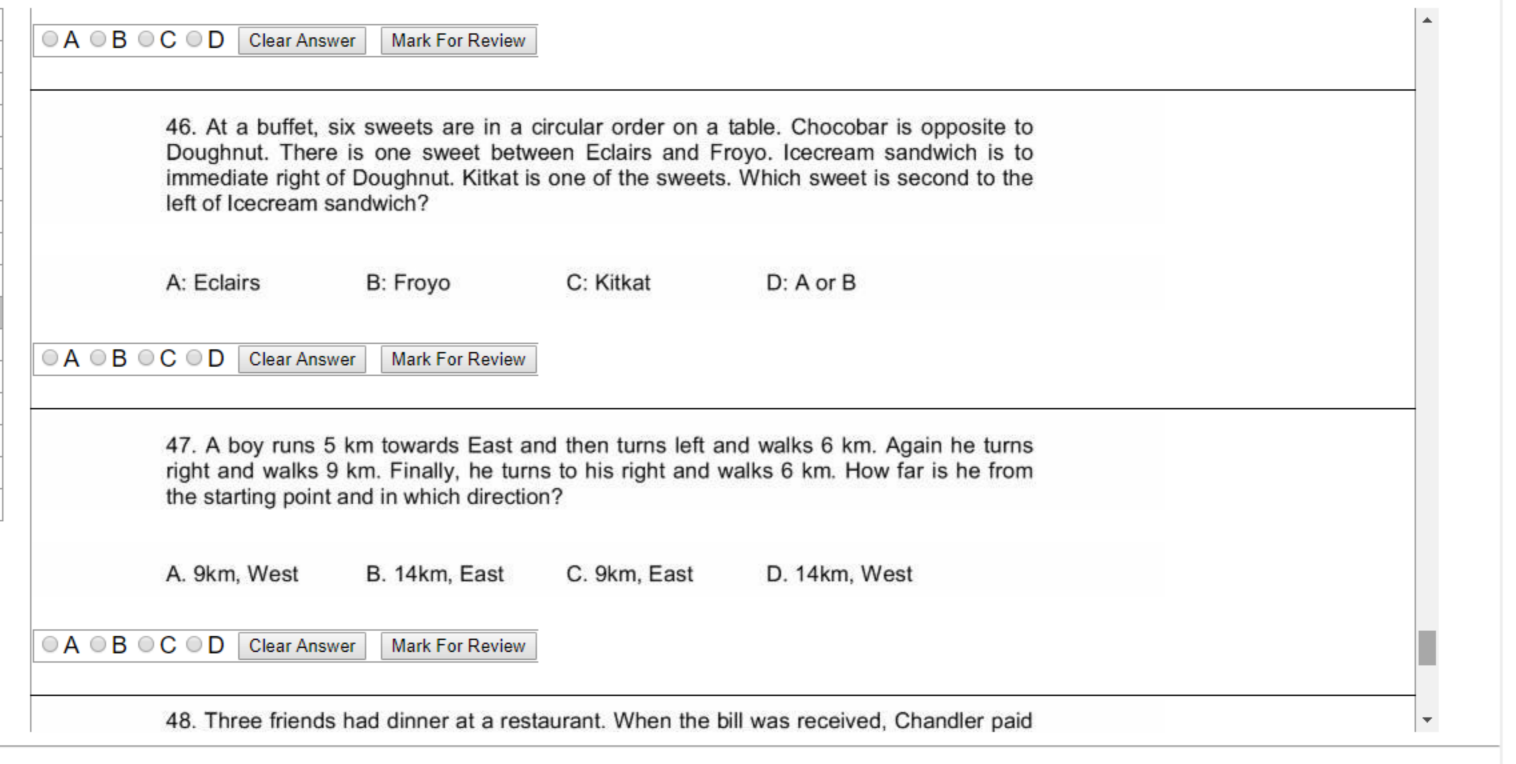
Examination Instruction Download Response Sheet

46. At a buffet, six sweets are in a circular order on a table. Chocobar is opposite to Doughnut. There is one sweet between Eclairs and Froyo. Icecream sandwich is to immediate right of Doughnut. Kitkat is one of the sweets. Which sweet is second to the

left of Icecream candwich?

✓ Answered:4 | UnAnswered:46 | ? For Review: 0

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	43
10	27	44 🗸
11	28	45
12	29	46
13	30	47
14	31	48
15	32	49
16	33	50
17	34	



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	43
10	27	44 🗸
11	28	45
12	29	46 🗸
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

bill did Joey	n as Joey paid and Joe		bill was received, Chan s Ross paid. What fracti		
A: 1/3	B: 3/11	C: 12/13	B D: 5/8		
A O B O C O D Clea	ar Answer Mark For Revie	ew			
couples. Q grandmothe one house	is a doctor and the father of T and is a house.	er of T. U is grandfat wife. There is one do	and U. There are two ther of R and is a contra- octor, one contractor, or n of the following is de	actor. S is one nurse,	
		C: QUP	D: UT		
A: QU	B: QUT	O. QOI	D. 01		
	B: QUT ar Answer Mark For Revie		<i>D.</i> 01		

<u>Examination Instruction</u> <u>Download Response Sheet</u>

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	43
10	27	44 🗸
11	28	45
12	29	46 🗸
13	30	47
14	31	48
15	32	49
16	33	50
17	34	

