### RRB NTPC 28th March 2016 Shift 1

Test Date:	28/03/2016
Test Time:	09:00 AM - 10:30 AM
Subject:	RRB NTPC Graduate

- 1. Options shown in green color with a tick icon are correct
- 2. Chosen option on top right of the question indicates the option selected by the candidate

Q.1 Find the odd one out:

Ostrich, Crow, Pigeon, Sparrow.

- A. Ostrich
- B. Pigeon
- C. Crow
- D. Sparrow

Ans

- X 1. B
  - 🗶 2. D
  - X 3 C
  - **√** 4. A

Q.2

$$\sqrt{(1-\sin^2\theta) \div (1-\cos^2\theta)}$$

Simplify

- A. Cot  $\theta$
- B. Tan  $\theta$
- C. Sec θ
- D. Cosec  $\theta$

Ans

- 1. A
- X 2. E
- X 3. C
- 🗙 4. D

Q.3

Question ID: 205523595

Status: Answered

Chosen Option: 2

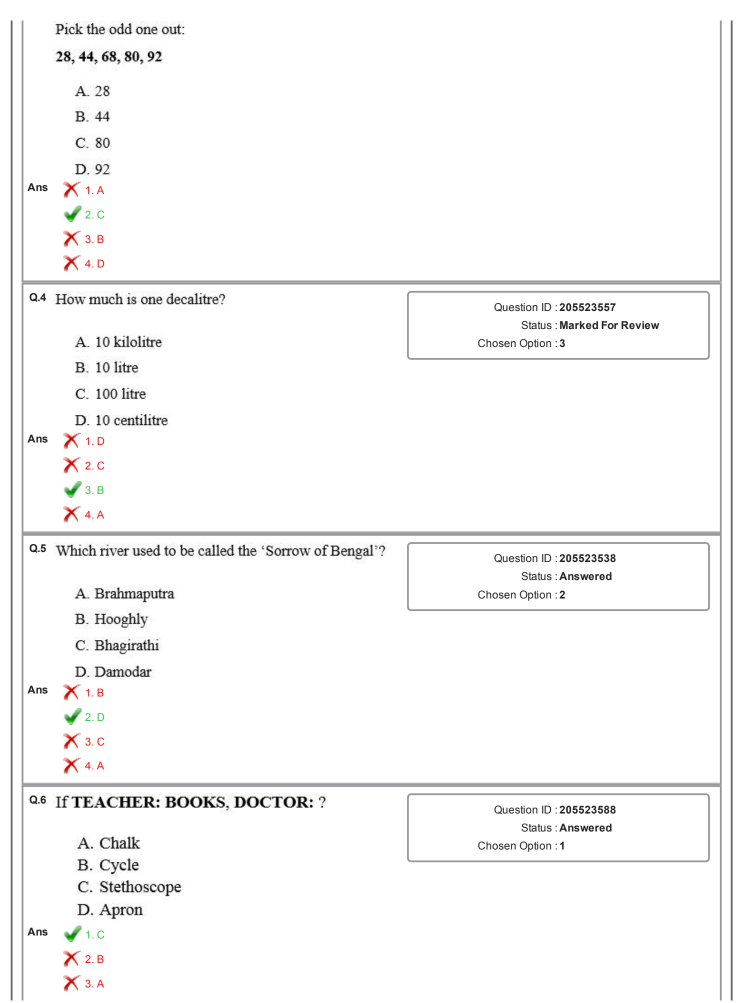
Question ID : 205523616 Status : Answered

Question ID: 205523584

Chosen Option: 1

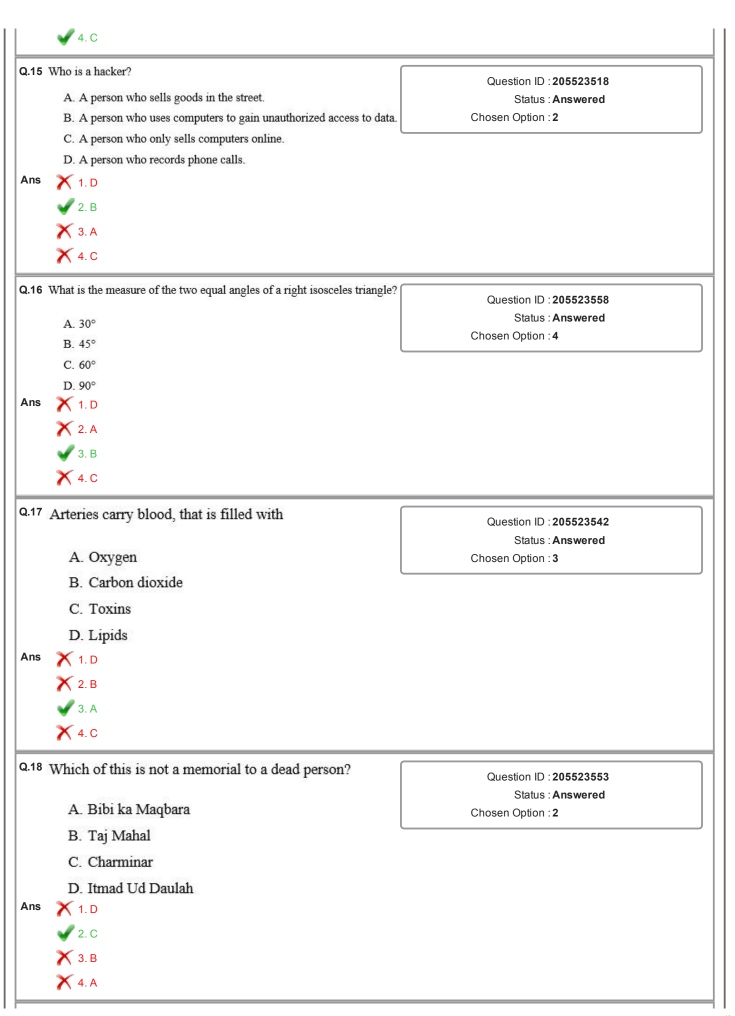
Status: Answered

Chosen Option: 4



	<b>★</b> 4. D	
Q.7	In BRICS, which country is denoted by 'B'?	Question ID : 205523544
	A. Bangladesh	Status : <b>Answered</b> Chosen Option : <b>4</b>
	B. Belgium	Ghosen Option . 4
	C. Brazil	
	D. Bahrain	
Ans	<b>X</b> 1. D	
	<b>★</b> 2. B	
	<b>★</b> 3. A	
	<b>√</b> 4. C	
Q.8	Mrinalini Sarabhai passed away recently. Who was she?	Question ID : 205523550
	2020 194 Of	Status : Answered
	A. Film Actress	Chosen Option : 3
	B. Scientist	
	C. Classical Dancer	
	D. Playback Singer	
Ans	<b>X</b> 1. A	
	<b>X</b> 2. B	
	<b>√</b> 3. C	
	<b>★</b> 4. D	
Q.9	Mohan is taller than Rohan but shorter than Farhan. Kannan is shorter than Mohan but taller than Rohan. Shankar is taller than Rohan and Farhan. Who is the tallest?	Question ID : 205523593
	A. Mohan B. Farhan	Status : <b>Answered</b>
	C. Shankar	Chosen Option : 1
Ans	D. Kannan  1. C	
	<b>X</b> 2. B	
	<b>★</b> 3. A	
	<b>X</b> 4. D	
Q.10	In a running race, if you overtake the last but one contestant, which position are you in?	
	A. Last	Question ID : 205523607
	B. Second from last	Status : <b>Answered</b> Chosen Option : <b>1</b>
	C. Third from last D. Fourth from last	
Ans	X 1.C	
	<b>X</b> 2. D	
	<b>✓</b> 3. B	
	<b>★</b> 4. A	
Q.11		Ougstion ID - 205502522
		Question ID : 205523533 Status : Marked For Review

# What was the name of Maharana Pratap's horse? Chosen Option: 3 A. Bulbul B. Chetak C. Hayagriva D. Badal Ans X 1. D X 2. A **√** 3. B X 4. C Q.12 Aman and Ajay can build a wall in 9 days and 12 days respectively. In how many days can they finish the work if they Question ID: 205523574 Status: Answered A. $5\frac{1}{7}$ Chosen Option: 4 B. $11\frac{1}{2}$ Ans X 1. C X 2. B X 3. D **√** 4. A Q.13 Who is thought to have invented the thermo scope? Question ID: 205523541 Status: Answered A. Galileo Galilei Chosen Option: 1 B. Copernicus C. Isaac Newton D. J. Kepler Ans 💞 1. A X 2. D **X** 3. C X 4. B Q.14 The number of bicycles sold by a shopkeeper in a particular week is shown below. How many bicycles were sold from Question ID: 205523581 Thursday to Sunday? Status: Answered Chosen Option: 4 B. 38 C. 40 D. 36 Ans X 1. D X 2. A



Q.19	Find two consecutive numbers where thrice the first number is more than twice the second number by 5.  A. 5 and 6	Question ID : 205523580 Status : Answered
	B. 6 and 7 C. 7 and 8	Chosen Option : 3
Ans	D. 9 and 10  1. A	
	<b>√</b> 2. C	
	<b>X</b> 3. D	
	<b>★</b> 4. B	
	comprehension: Amar Babu Cera and Diva were asked to solve a question pa	oper with 4 multiple choice

r, Babu, Cera and Diya were asked to solve a question paper with 4 multiple choice questions with choices 1,2,3,4. The answer sheet as marked by them is reproduced here.

	Amar	Babu	Cera	Diya
Q1	2	1	1	3
Q2	4	3	2	4
Q3	3	4	3	1
Q4	3	2	2	4

Babu got all answers wrong. Amar's first two answers were definitely wrong. Diya got two answers right but her fourth answer was definitely wrong. Amar and Cera each have got only one correct answer.

SubQuestion No: 20

Q.2 Which of Cera's question is correct?

A. Q1

B. Q2

C. Q3

D. Q4

Ans X 1. A





X 4. D

Question ID: 205523613 Status: Answered Chosen Option: 1

#### Comprehension:

Amar, Babu, Cera and Diya were asked to solve a question paper with 4 multiple choice questions with choices 1,2,3,4. The answer sheet as marked by them is reproduced here.

	Amar	Babu	Cera	Diya
Q1	2	1	1	3
Q2	4	3	2	4
Q3	3	4	3	1
Q4	3	2	2	4

Babu got all answers wrong. Amar's first two answers were definitely wrong. Diya got two answers right but her fourth answer was definitely wrong. Amar and Cera each have got only one correct answer.

SubQuestion No: 21

Q.2 Which two answers of Diya is correct?

- A. Q1 and Q2
- B. Q1 and Q3
- C. Q2 and Q3
- D. Q3 and Q4







X 4. C

Question ID : 205523615 Status: Answered Chosen Option: 3

#### Comprehension:

Amar, Babu, Cera and Diya were asked to solve a question paper with 4 multiple choice questions with choices 1,2,3,4. The answer sheet as marked by them is reproduced here.

	Amar	Babu	Cera	Diya
Q1	2	1	1	3
Q2	4	3	2	4
Q3	3	4	3	1
Q4	3	2	2	4

Babu got all answers wrong. Amar's first two answers were definitely wrong. Diya got two answers right but her fourth answer was definitely wrong. Amar and Cera each have got only one correct answer.

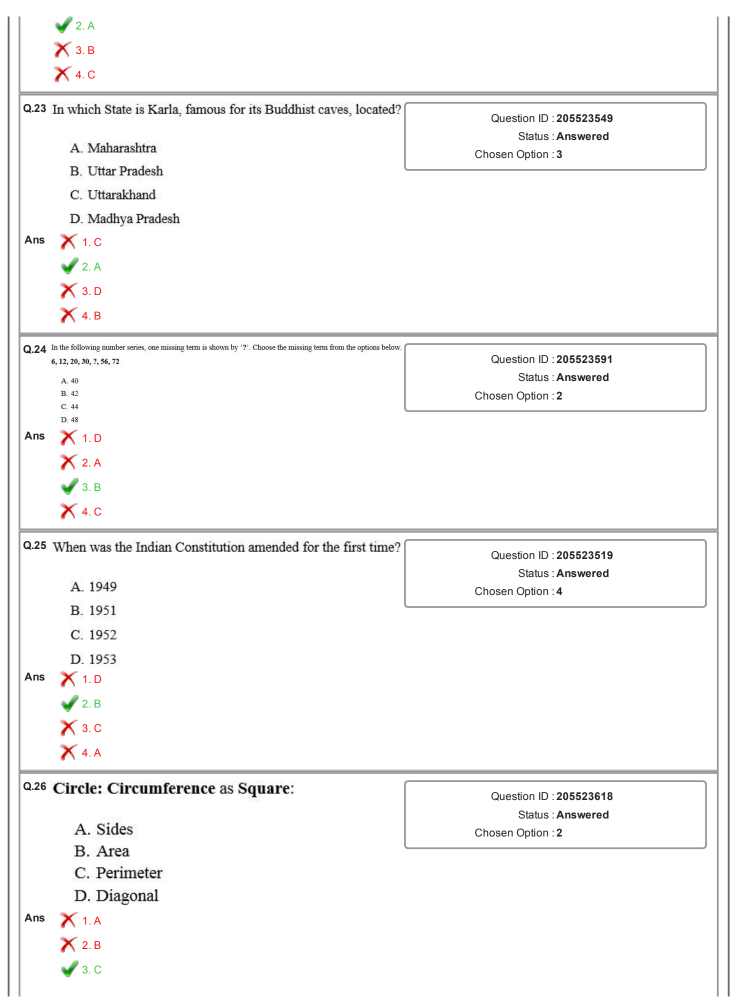
SubQuestion No: 22

Q.2 Whose answer to Q4 is correct?

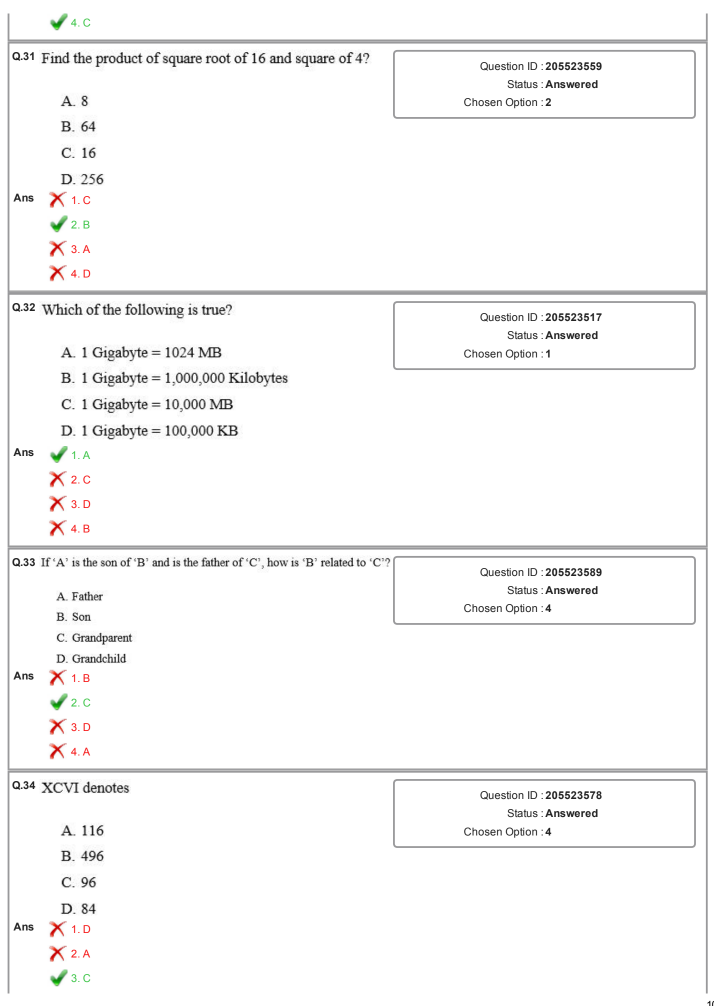
- A. Amar
- B. Babu
- C. Diya
- D. None



Question ID: 205523614 Status: Answered Chosen Option: 4



	<b>★</b> 4. D	
Q.27	With which sport is Karnam Malleswari associated?	Question ID : 205523548 Status : Answered
	A. Tennis	Chosen Option : 2
	B. Swimming	
	C. Athletics	
	D. Weightlifting	
Ans	<b>★</b> 1.B	
	<b>✓</b> 2. D	
	<b>※</b> 3. A	
	<b>★</b> 4. C	
ე.28	Which was the first satellite to orbit our Moon?	Question ID : 205523529 Status : Answered
	A. Luna 2	Chosen Option : 4
	B. Luna 10	
	C. Apollo 10	
	D. Apollo 11	
Ans	X 1.C	
	× 2. D	
	<b>★</b> 3. A	
	<b>√</b> 4. B	
Q.29	What should be subtracted from 107.03 to get 96.4?	Question ID : 205523564 Status : Answered
	A. 1.63	Chosen Option : 3
	B. 10.63	
	C. 10.53	
	D. 9.63	
Ans	X 1.C	
	× 2. D	
	<b>√</b> 3. B	
	<b>★</b> 4. A	
	Which number will be in the middle if the following numbers are arranged in descending order? 4456, 4465, 4655, 4665, 4565	Question ID : 205523600 Status : Answered
	A. 4456 B. 4465	Chosen Option : 4
	C. 4565	
Ans	D. 4655	
	<b>X</b> 1. A <b>X</b> 2 B	
	<ul><li>★ 2. B</li><li>★ 3. D</li></ul>	
	<b>↑</b> 3. U	



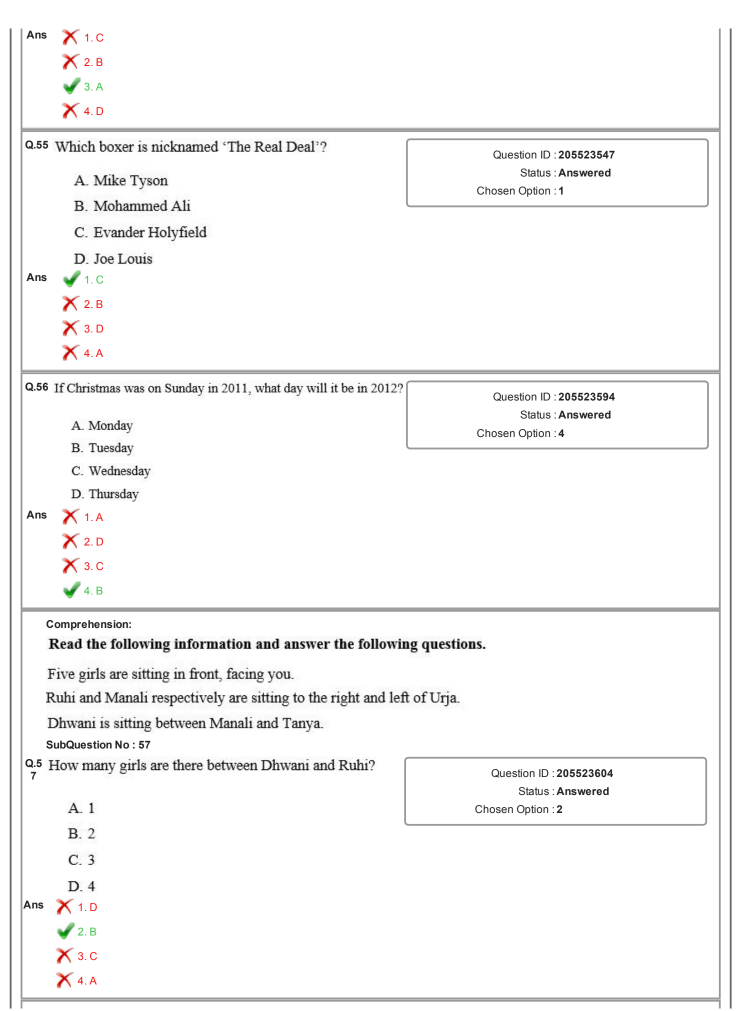
	<b>★</b> 4. B	
Q.35	World Tuberculosis (TB) day is observed on?	Question ID : 205523525 Status : Answered
	A. 28th March	Chosen Option : 3
	B. 24 <sup>th</sup> March	
	C. 24th May	
	D. 28th May	
ns	<b>X</b> 1.D	
	<b>★</b> 2. A	
	<b>√</b> 3. B	
	<b>★</b> 4. C	
.36	Unscramble the letters 'CCITRKE' to form an English word and find the fifth letter of the unscrambled word?	Question ID : 205523596
	A. C B. K	Status : Answered
	C. E	Chosen Option : 2
ns	D.1	
	<b>✓</b> 2. B	
	<b>★</b> 3. A	
	<b>★</b> 4. C	
37	Which of the following are called symplementary angles?	
	Which of the following are called supplementary angles?	Question ID : 205523560
	A. Angles totalling 180°	Status : <b>Answered</b> Chosen Option : <b>3</b>
	B. Angles totalling 135°	
	C. Angles totalling 75°	
	D. Angles totalling 90°	
ns	X 1.D	
	<b>X</b> 2. C	
	✓ 3. A	
	<b>★</b> 4. B	
38	Who gave the slogan 'Do or Die' during India's freedom struggle?	
,.00	who gave the stogail Do of Die during filtia s freedom struggle:	Question ID : 205523534
	A. Veer Savarkar	Status : <b>Answered</b> Chosen Option : <b>4</b>
	B. Nethaji Subhas Chandra Bose	·
	C. Mahatma Gandhi	
no	D. Subramanya Bharati	
Ins	<b>X</b> 1.A	
	<b>★</b> 2. B	
	<b>★</b> 3. D	
	<b>√</b> 4. C	

Q.39 Rajiv said, pointing to a girl, "She is the only daughter of the father of my sister's brother". If so how is the girl related to	Question ID : 205523599
Rajiv?	Status : <b>Answered</b>
A. Mother	Chosen Option : 1
B. Aunt C. Sister	·
D. Sister-in-law.	
Ans V <sub>1.C</sub>	
× 2. A	
<b>※</b> 3. B	
<b>X</b> 4. D	
Q.40 A man buys 144 oranges for Rs.360 and sells them at a gain of 10%. At what rate per dozen does he sell them?	Question ID : 205523568
A. 25	Status : Answered
B. 30	Chosen Option : 4
C. 33 D. 36	Chosen Option . 4
Ans X 1.D	
<b>✓</b> 2. C	
<b>※</b> 3. A	
<b>X</b> 4. B	
<b>(</b> 4.5	
Q.41 Arrange the following word in alphabetical order and find the third word?	
Singer, Single, Sinister, Simple.	Question ID : 205523598
omger, omgre, omgret	Status : <b>Answered</b>
A. Single	Chosen Option : 3
B. Singer	
C. Sinister	
D. Simple	
Ans X 1. D	
<b>X</b> 2. B	
<b>X</b> 3. C	
• *	
√ 4. A	
Comprehension:	
	ag questions
Read the following information and answer the following	ng questions.
In a class of 40 students, 28 can speak Tamil and 30 can sp	eak Telugu.
All students can ancal, at least one of the two languages	
All students can speak at least one of the two languages.	
SubQuestion No : 42	
Q.4 Find the number of persons who can speak only Telugu?	Question ID : 205523611
2	Status : <b>Answered</b>
A. 8	Chosen Option : 2
80-3 400	5555 Space
B. 10	
C. 12	
D. 14	
Ans 🗸 1. C	
<b>X</b> 2. B	
<b>※</b> 3. D	
×	

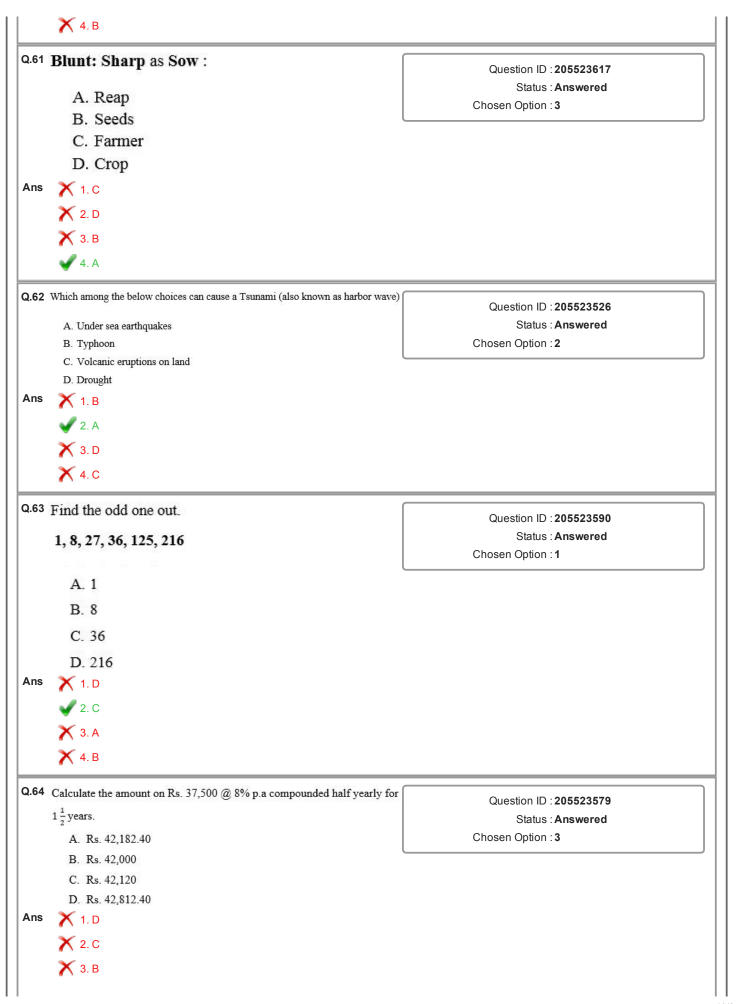
## Comprehension: Read the following information and answer the following questions. In a class of 40 students, 28 can speak Tamil and 30 can speak Telugu. All students can speak at least one of the two languages. SubQuestion No: 43 Q.4 Find the number of students who can speak only Tamil. Question ID: 205523610 Status: Answered A. 8 Chosen Option: 1 B. 10 C. 12 D. 14 Ans X 1. A X 2. D X 3. C **√** 4. B Comprehension: Read the following information and answer the following questions. In a class of 40 students, 28 can speak Tamil and 30 can speak Telugu. All students can speak at least one of the two languages. SubQuestion No: 44 Q.4 Find the minimum number of students who can speak both Tamil and Telugu. Question ID: 205523609 Status: Answered A. 12 Chosen Option: 2 B. 15 C. 18 D. 22 Ans X 1. A 🗙 2. D **√** 3. C X 4. B Q.45 The function of the lens in our eyes is to Question ID: 205523527 Status: Answered A. Cover the eyes Chosen Option: 2 B. Send messages of images to the brain C. Change the focal distance of the eye D. Protects eyes from injury. Ans X 1. A X 3. D X 4. B

Question ID: 205523530 How many moons does the planet Mars have? Status: Answered A. 1 Chosen Option: 3 B. 2 C. 3 D. 4 Ans X 1. A X 2. D **√** 3. B X 4. C Q.47 In India who is the executive head of the state? Question ID: 205523539 Status: Answered A. Prime Minister Chosen Option: 3 B. The President C. The Chief justice of Supreme Court D. The Governor Ans **1.** A X 2. C **X** 3. B X 4. D Q.48 The product of 2 numbers is 35828 and their HCF is 26. Find their LCM. Question ID: 205523583 A. 931788 Status: Answered B. 689 Chosen Option: 3 C. 1378 D. 3583 Ans X 1. D **√** 2. C **X** 3. B **X** 4. A Q.49 Which is the capital of Cyprus? Question ID: 205523545 Status: Answered A. Nicosia Chosen Option: 4 B. Polis C. Lamaca D. Araddipou Ans X 1.B Q.50 Question ID: 205523605

If your father were your mother, your mother your brother, your brother your sister and your sister your father, how would Status: Answered you call your sister? Chosen Option: 2 A. Father B. Mother D. Sister Ans X 1. D X 3. C X 4. B Q.51 Raj scored 67, 69, 78, and 88 in 4 of his subjects. What should be his score in the 5th subject so that his average equals 80? Question ID: 205523582 Status: Answered B. 90 C. 96 Chosen Option: 2 D. 98 Ans X 1. C **√** 2. D X 3. A X 4. B Q.52 Who invented Penicillin? Question ID: 205523537 Status: Answered A. Ian Fleming Chosen Option: 1 B. Alexander Fleming C. Stephen Hawking D. Alexander Graham Bell Ans **√** 1. B X 2. C **X** 3. A X 4. D Q.53 Aruna Asaf Ali is remembered for hoisting the Indian National Congress Flag at Question ID: 205523521 Status: Answered A. Non-cooperation Movement. Chosen Option: 2 B. Civil Disobedience Movement C. Self-rule Movement D. Quit India Movement X 1. C Ans X 2. B X 3. A **√** 4. D Q.54 In 2014, the Lok Sabha was elected. Question ID: 205523552 Status: Answered A. 16th Chosen Option: 3 B. 19th C. 14th D. 23rd



## Comprehension: Read the following information and answer the following questions. Five girls are sitting in front, facing you. Ruhi and Manali respectively are sitting to the right and left of Urja. Dhwani is sitting between Manali and Tanya. SubQuestion No: 58 Q.5 Who is sitting in the middle? Question ID: 205523602 Status: Answered A. Dhwani Chosen Option: 2 B. Urja C. Manali D. Tanya Ans 💢 1. B 🕜 2. C **X** 3. D X 4. A Comprehension: Read the following information and answer the following questions. Five girls are sitting in front, facing you. Ruhi and Manali respectively are sitting to the right and left of Urja. Dhwani is sitting between Manali and Tanya. SubQuestion No: 59 Q.5 Who is sitting to the right of Tanya? Question ID: 205523603 Status: Answered A. Ruhi Chosen Option: 4 B. Manali C. Dhwani D. Urja Ans X 1.B X 2. A **X** 3. D Q.60 The Rowlatt Act was passed in which year? Question ID: 205523522 Status: Marked For Review A. 1919 Chosen Option: 4 B. 1921 C. 1923 D. 1916 Ans X 1. D



	<b>✓</b> 4. A				
Q.65	How many prime numbers are there between 50 and 100?	Question ID : 205523556 Status : Answered			
	A. 6	Chosen Option : 4			
	B. 10				
	C. 13				
	D. 5				
Ans	<b>X</b> 1.€				
	<b>★</b> 2. D				
	<b>※</b> 3. A				
	<b>√</b> 4. B				
Q.66	What percent of 1 hour is 1 minute and 12 seconds?	Question ID : <b>205523566</b>			
	740	Status : Answered			
	A. 2%	Chosen Option : 4			
	B. 12%				
	C. 11%				
	D. 1.2%				
Ans	<b>√</b> 1. A				
	<b>★</b> 2. B				
	<b>X</b> 3. C				
	<b>★</b> 4. D				
Q.67	Find the odd one out : External Hard drive, Keyboard, Digital camera, Compact Disc	Question ID : 205523516			
	A. External Hard drive	Status : Answered			
	B. Keyboard	Chosen Option : 1			
	C. Digital camera D. Compact Disc				
Ans	<b>X</b> 1.€				
	<b>★</b> 2. D				
	<b>√</b> 3. B				
	<b>★</b> 4. A				
Q.68 Three bells ring at intervals of 15, 20 and 30 minutes respectively. If they all ring at 11.00 a.m. together, at what time will					
1	they next ring together?  A. 11.30 a.m.	Question ID : 205523562 Status : Answered			
	B. 12 noon C. 12.30 p.m.	Chosen Option : 1			
	D. 1.00 p.m.				
Ans	X 1.C				
	<b>★</b> 2. A				
	<b>√</b> 3. B				
	<b>X</b> 4. D				
Q.69		Question ID : <b>205523551</b>			
		Status : Answered			

When did Vasco da Gama land in India? Chosen Option: 1 A. 1492 B. 1498 C. 1948 D. 1857 Ans **1.B** X 2. A **X** 3. C X 4. D Q.70 Five students Priyanka, Mary, Sunil, Asha and Ryan are standing in a line. Priyanka and Sunil are standing ahead of Ryan Sunil is standing between Ryan and Asha. Between Sunil and Mary, Ryan is standing. Who is the first in the line? Question ID: 205523597 Status: Answered A. Asha B. Sunil Chosen Option: 4 C. Ryan D. Priyanka Ans X 1. B X 2. A **X** 3. C 4. D Q.71 From the following which is an example of a single-celled organism? Question ID: 205523532 Status: Not Attempted A. Protozoa Chosen Option: --B. Anthropods C. Echinoderms D. Annelids Ans X 1. C X 2. D **√** 3. A X 4. B Q.72 A's height is 5/8th of B's height. What is the ratio of B's height to A's height? Question ID: 205523565 Status: Not Attempted A. 5:8 Chosen Option: --B. 3:8 C. 5:3 D. 8:5 Ans 💞 1. D X 2. A **X** 3. C X 4. B Q.73 Question ID: 205523524 Status: Not Attempted Chosen Option: --

	Which of the following is also called Marsh Gas?	
	A. Propane	
	B. Ethane	
	C. Methane	
Ans	D. Butane  ✓ 1. C	
	<b>★</b> 2. D	
	X 3. A	
	X 4.B	
	4. B	
	A man travelling by bus finds that the bus crosses 35 electric poles in 1 minute and the distance between 2 poles is 50 metres. Find the speed of the bus.	Question ID : 205523573
	A. 112 km/hr.	Status: Not Attempted
	B. 102 km/hr.	Chosen Option :
	C. 110 km/hr.	S.1333.1 Spack.1
Ans	D. 120 km/hr.  1. C	
71110		
	<b>√</b> 2. B	
	<b>※</b> 3. A	
	<b>★</b> 4. D	
	A. 719181 B. 518191 C. 519581	Question ID : 205523586 Status : Not Attempted Chosen Option :
	D. 715148	
Ans	<b>√</b> 1. B	
	<b>X</b> 2. D	
	X 3. C	
	<b>★</b> 4. A	
O 76	Two-thirds of children are in the age group 1-12 years. Of this, if three-fourths are in the age group of 1-8 years find the	
	fraction of children in the age group of 9-12 years?	Question ID : 205523563
	A. 1/3	Status : Not Attempted
	B. 1/4 C. 1/6	Chosen Option :
	D. 1/2	
Ans	<b>X</b> 1.B	
	× 2. A	
	<b>√</b> 3 C	
	<ul><li>✓ 3. C</li><li>✓ 4. D</li></ul>	
	V 4.5	
Q.77		Question ID : 205523536
		Status : Not Attempted
		Chosen Option :
	l	

Where can you find the Golden Temple of Dambulla? A. Amritsar B. Sri Lanka C. Indonesia D. Malaysia X 1. C **X** 3. A Q.78 If COW=41, GOAT=43, then DOG=? Question ID: 205523587 Status: Not Attempted A. 47 Chosen Option: --B 38 C. 25 D. 26 Ans X 1. A **√** 2. D X 3. B X 4. C Q.79 In a company 10 employees get a salary of Rs. 36,200 each and 15 employees Question ID: 205523570 get a salary of Rs. 33,550 each. What is the average salary per employee? Status: Not Attempted A. 34,875 Chosen Option : --B. 34,610 C. 27,900 D. 36,410 Ans X 1. D **√** 2. B X 3. C X 4. A Q.80 Ram is 4 times his son's age today. Five years hence, Ram will be thrice his son's age. Find their current ages? Question ID: 205523561 A. 60,15 Status: Not Attempted B. 40,10 C. 20,5 Chosen Option: --D. 32,8 Ans X 1. A **√** 3. B X 4. D Q.81 Question ID: 205523567 Status: Not Attempted Chosen Option: --

Meena took a car loan for Rs.275,000 from the bank. She paid an interest @ 8% p.a. and settled the account after 3 years. At the time of settlement she gave her old scooter to the bank plus Rs.335,000. What price did the scooter fetch? B. 6,000 C. 66,000 D. 6,600 Ans X 1. A Q.82 The distance between two places, A and B, is 300 km. Two riders, on scooters start simultaneously from A and B towards Question ID: 205523571 each other. The distance between them after 2.5hrs is 25 km. If the speed of one scooter is 10 km/hr more than the other, find the speed of each scooter in km/hr. Status: Not Attempted A. 50 and 60 Chosen Option: --B. 30 and 40 C. 40 and 50 D. 60 and 70 Ans X 1. D X 2. C **√** 3. A **X** 4. B Q.83 Emperor Ashoka was the successor of? Question ID: 205523520 Status: Not Attempted A. Chandragupta Maurya Chosen Option: --B. Bindusara C. Susima D. Dasharatha Ans **√** 1. B X 2. C **X** 3. A **X** 4. D Q.84 The dance form Kuchipudi originated from which part of India? Question ID: 205523535 Status: Not Attempted A. Tamil Nadu Chosen Option: --B. Maharashtra C. Andhra Pradesh D. Odisha Ans **X** 3. A **X** 4. B Q.85 Question ID: 205523543 Status: Not Attempted Chosen Option: --

A. Raja Kulothunga B. Narasimha Deva I C. Vishnugopa D. Mahipala  Ans X 1. C X 2. D X 3. A 4. B  Q.86 A seven-sided polygon is called  Question ID: 205523577 Status: Not Attempted Chosen Option:  Status: Not Attempted Chosen Option:  Q.87 Min stander withing formeds. North direction from her boxes. After a while she henced left and later on tumord right. She Guither transderight. Whitch direction is the facing sowe?  A lord R. North R. North R. Status: Not Attempted Chosen Option:  Q.87 Min stander withing formeds. North direction from her boxes. After a while she henced left and later on tumord right. She Guither transderight. Whitch direction is the facing sowe?  A lord R. North R. Nor
B. Narasimha Deva I C. Vishnugopa D. Mahipala  Ans X 1.C X 2.D X 3.A V 4.B   C.86 A seven-sided polygon is called  Question ID : 205523577 Status : Not Attempted Chosen Option :  B. Hexagon C. Heptagon D. Octagon Ans X 1.D X 2.B X 3.A V 4.C  C.87 Main started valuing toward North direction from bor house. After a while side hamed left and later on turned right. She firsted turned right. Which direction in sho ficing nov?  A. East B. Weit C. North D. South Ans X 1.B X 2.D V 3.A
C. Vishnugopa D. Mahipala  Ans X 1. C X 2. D X 3. A V 4. B  Q.86 A seven-sided polygon is called  Question ID : 205523577 Status : Not Attempted Chosen Option :  B. Hexagon C. Heptagon D. Octagon  Ans X 1. D X 2. B X 3. A V 4. C  Q.87 Adia stericd walking towards North direction from her boose. After a while she heared left and later on tenned right. She further turned right. Which direction is she fixing row?  A lists B. West C. North D. South Ans X 1. B X 2. D X 3. A
D. Mahipala  Ans
Ans
2. D 3. A 4. B  Q.86 A seven-sided polygon is called  Question ID : 205523577 Status : Not Attempted Chosen Option :  B. Hexagon C. Heptagon D. Octagon  Ans 1. D 2. B 3. A 4. C  Q.87 Julia started walking towards North direction from her house. After a while she tensed left and later on turned right. She C. Rooth D. Seath Ans 1. B 2. D 3. A  Ans 1. B 2. D 3. A
Question ID: 205523577 Status: Not Attempted Chosen Option:  A. Nonagon B. Hexagon C. Heptagon D. Octagon  Ans X 1.D X 2.B X 3.A 4.C  Question ID: 205523577 Status: Not Attempted Chosen Option:  Question ID: 205523577 Status: Not Attempted Chosen Option:  Question ID: 205523577 Status: Not Attempted Chosen Option:  Question ID: 205523592 Status: Not Attempted Chosen Option:  Question ID: 205523592 Status: Not Attempted Chosen Option:  Ans X 1.B X 2.D X 3. A
Question ID : 205523577 Status : Not Attempted Chosen Option :  A. Nonagon B. Hexagon C. Heptagon D. Octagon Ans X 1. D X 2. B X 3. A 4. C  Question ID : 205523577 Status : Not Attempted Chosen Option :  Question ID : 205523592 Status : Not Attempted Chosen Option :  Question ID : 205523592 Status : Not Attempted Chosen Option :  Question ID : 205523592 Status : Not Attempted Chosen Option :  Ans X 1. B X 2. D X 3. A
Question ID: 205523577 Status: Not Attempted Chosen Option:  B. Hexagon C. Heptagon D. Octagon Ans
A. Nonagon B. Hexagon C. Heptagon D. Octagon Ans
A. Nonagon  B. Hexagon  C. Heptagon  D. Octagon  Ans  1.D  2.B  3.A  4.C  Q.87 Julia started walking towards North direction from her house. After a while she turned left and later on turned right. She further turned right. Which direction is she facing now?  A. East  B. West C. North D. South  Ans  1.B  2.D  3. A
B. Hexagon C. Heptagon D. Octagon Ans X 1.D X 2.B X 3.A 4.C  Q.87 Julia started walking towards North direction from ber house. After a while she turned left and later on turned right. She further turned right. Which direction is she facing now?  A. East B. West C. North D. South Ans X 1.B X 2.D  3. A
C. Heptagon D. Octagon  Ans
D. Octagon  Ans
Ans
2. B 3. A 4. C  Q.87 Julia started walking towards North direction from her house. After a while she turned left and later on turned right. She further turned right. Which direction is she facing now?  A. East B. West C. North D. South  Ans 1. B 2. D 3. A
3. A  4. C  Q.87 Julia started walking towards North direction from her house. After a while she turned left and later on turned right. She further turned right. Which direction is she facing now?  A. East B. West C. North D. South  Ans  1. B  2. D  3. A
Q.87 Julia started walking towards North direction from her house. After a while she turned left and later on turned right. She further turned right. Which direction is she facing now?  A. East B. West C. North D. South  Ans 1. B 2. D 3. A
Q.87 Julia started walking towards North direction from her house. After a while she turned left and later on turned right. She further turned right. Which direction is she facing now?  A. East B. West C. North D. South  Ans  1. B  2. D  3. A
further turned right. Which direction is she facing now?  A. East B. West C. North D. South  Ans  1. B  2. D
further turned right. Which direction is she facing now?  A. East B. West C. North D. South  Ans  1. B  2. D
B. West C. North D. South  Ans 1. B  2. D  3. A
C. North D. South Ans 1. B 2. D 3. A
<b>✓</b> 3. A
<b>★</b> 4. C
Q.88 Read statements 1 and 2. Also read the conclusions 3 and 4 drawn from
the statements.  Question ID : 205523606  Status : Not Attempted
Statement: Chosen Option :
Some birds are Donkeys.
2. All donkeys are stupid.
Conclusions:  3. All birds are stupid.
4. Some birds are stupid.
Choose which of the conclusions are right.  A. Only 3 is correct
A. Only 3 is correct

X 4. C Q.89 What is the desert adjoining the Thar desert called in Pakistan? Question ID: 205523554 Status: Not Attempted A. Gobi Chosen Option: --B. Cholistan C. Sukkur D. Mirpur Ans X 1. D X 2. C **√** 3. B Q.90 If Cot  $A = \frac{12}{5}$  then (Sin A+Cos A)× Cosec A is? Question ID: 205523585 Status: Not Attempted A. 12/5 Chosen Option: --B. 17/5 C. 11/5 D. 2 Ans X 1. D X 3. A X 4. C Q.91 Science of the study of preserved remains or traces of animals, plants, and other organisms from the remote past is called Question ID: 205523528 A. Anthropology Status: Not Attempted C. Paleontology Chosen Option: --X 2. A **X** 3. B X 4. D Q.92 If  $(a^2 - b^2) \div (a + b) = 25$ , find a-b. Question ID: 205523572 Status: Not Attempted A. 15

B. 18

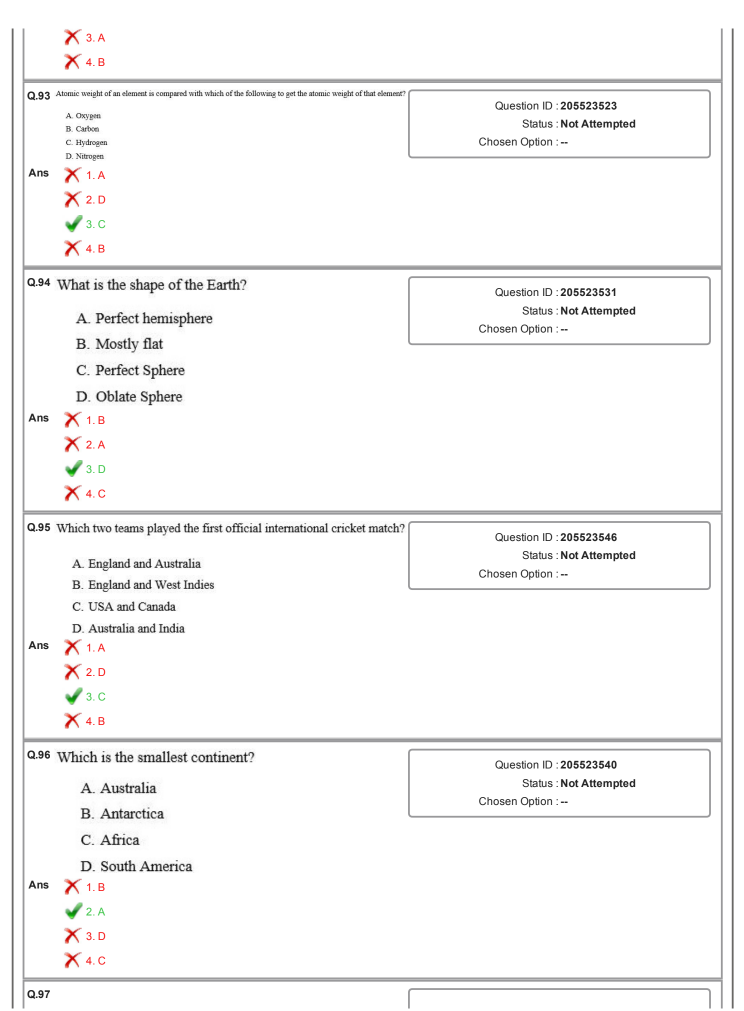
C. 25

D. 30

Ans 🗸 1. C

X 2. D

Chosen Option: --



A man sells a table for Rs. 4200 at 25% loss. At what price must he sell to get a Question ID: 205523576 profit of 25%? Status: Not Attempted A. 1,400 Chosen Option: --B. 8,400 C. 7,000 D. 5,600 Ans X 1. D X 3. B **X** 4. A Q.98 As the frequency of a wave increases, what happens to its wavelength? Question ID: 205523555 Status: Not Attempted A. It increases Chosen Option: --B. It remains same C. It decreases D. There is no connection between the two Ans X 2. B **X** 3. A Q.99 A tank can be filled by two taps X and Y in 5 hrs and 10 hrs respectively while another tap Z empties the tank in 20 hrs. In how many hours can the tank be filled if all 3 taps are kept open? Question ID: 205523575 Status: Not Attempted B. 4 Chosen Option: --C. 7 Ans Q.10 Anil bought 100 eggs at Rs.6 per egg. He sold 25 eggs at 10% profit, another 25 eggs at 25% loss and the balance 50 eggs 0 at 20% profit. Find the overall profit or loss percent Anil made? Question ID: 205523569 Status: Not Attempted A. 6.25% loss B. 6.25% profit Chosen Option: --C. 8% profit D. 12% loss Ans X 1. D √ 4. B