

Practice, Learn and Achieve Your Goal with Prepp

RRB NTPC Exam

Previous Paper

Simplifying **Government Exams**



1. entered the Guinness World D. Japan Records for recording the highest C Ans. number of songs in several languages. Choose the best option and fill up the 7. Α. Shankar Mahadevan blank: В. Sameer Anjaan 'Ethnic' group of people, more C. P. Susheela appropriately, refers to people with a D. Kavita Krishnamurthy С Α. same behavior Ans. Space research does NOT include the В. shared culture 2. discipline C. same genetic identity A. Human culture D. same nationality В. **Physics** Ans. В C. Biology Which one of the following statements 8. Earth Science D. is incorrect? Rational numbers do not Ans. Α. question and three statements include fractions. 3. labeled (I), (II) and (III) are given. В. Real numbers which are not You have to decide which statement(s) rational must be irrational. is/are sufficient to answer C. A real number is unique. auestion. Real numbers can be added, D. Question: How many people are in subtracted, multiplied or the queue? divided. Statements: Ans. Α 9. MS Word is an example of: I. A man is 3rd from the beginning of the queue. Α. Application Software II. A man is 20th from the center В. Compiler of the aueue. Operating System C. III. A man is 7th from the end and D. System Software 14th from the beginning. Ans. Select the right option from the Arrange the numbers in descending 10. following. order: $3\sqrt{5}$, $2\sqrt{8}$, $4\sqrt{6}$ $4\sqrt{6} < 3\sqrt{5} < 2\sqrt{8}$ Α. Only statement II is sufficient. Α. В. Only statement I is sufficient. В. $2\sqrt{8} > 4\sqrt{6} > 3\sqrt{5}$ C. Data inadequate. C. $4\sqrt{6} > 3\sqrt{5} > 2\sqrt{8}$ D. Only statement III is sufficient. D. $2\sqrt{8} > 3\sqrt{5} < 4\sqrt{6}$ Ans. Ans. C 4. Chlorofluorocarbons are not used in 11. X is the son of W and W is the brother of V. V is the sister of U. How is U Α. Refrigerators related to X? В. Mixer and grinders Α. Cannot be determined C. Air conditioners B. Daughter D. Packing materials C. Mother Ans. D. Sister 5. Complete the analogy. Ans. Illiterate: Educated:: Food: 12. St Peter's Square is located in which of Α. Rain the following places? В. Drought Athens Α. C. Well B. Berlin D. River C. Washington Ans. D. Vatican City 6. Archery is the national sport of which Ans. D one of the following countries? FDI stands for: 13. Turkey Federal Department of Α. Α. В. China Investment

Bhutan

C.

	B. Forest Development Index	Ans.	D				
	C. Federal Department of	19.	Replace the * signs in 25*5*35*20*2				
	Investigation		with mathematical signs and find out				
	D. Foreign Direct Investment		which of the following options will give				
Ans.	D		a balance equation:				
14.	17 th Summit of the Non-Aligned		$A. = x \div +$				
	Movement (NAM) was held in		B. + = x ÷				
	Venezuela with the slogan:		C. $\div + = x$				
	A. United for Peace and Harmony		D. x ÷ + =				
	B. United on the Path for Peace	Ans.	С				
	C. United on the Path of Global	20.	was the recipient of the Nobel				
	Peace	-	Prize in Literature 2015.				
	D. United on the Path for		A. Paul Modrich				
	Sustainable Peace		B. Svetlana Alexievich				
Ans.	В		C. William C. Campbell				
15.	A statement followed by some		D. Takaaki Kajita [']				
	conclusions are given below.	Ans.	В				
	Statement : All drugs have side	21.	Simplify:				
	effects. So, there is always a built-in						
	risk while taking medicines.		$1 \div \left[\left\{ p^2 / (p+6) \right\} + \left\{ 6p / (p+6) \right\} \right]$				
	Conclusions:		1				
	I. No medicine is without the risk		A. $\frac{1}{-}$				
	of side effects.		p				
	II. Drugs makes things worse than		1				
	the disease itself.		B. $\frac{1}{\sqrt{1-x^2}}$				
	Find which of the given conclusion		(p+6)				
	logically follows from the given		C. P + 6				
	statement.		_				
	A. Only conclusion I follows	Ans.	D. p A				
	B. Only conclusion II follows	22.	$[(169 \times 121) \div (11 \times 13)] - 3 = ?$				
	C. Neither I nor II follows	22.	A. 135 B. 140				
	D. Both I and II follow		C. 137 D. 143				
Ans.	A	Ans.	В				
16.	Which one of the following has a	Α1131	-				
	terminating decimal expansion?	23.	If $\tan \theta = \frac{1}{\sqrt{5}}, \cos ec^2 \theta = ?$				
	. 1 . 17		$\sqrt{5}$				
	A. $\frac{-}{6}$ B. $\frac{-}{25}$		A. 5 B. √5				
		Ans.	C. √3 D. 6				
	c. $\frac{10}{}$ D. $\frac{1}{}$		D D				
	C. $\frac{-}{3}$ D. $\frac{-}{11}$	24.	Gaurav Ghei is an Indian				
Ans.	В		A. Wrestler				
17.	In science, which of the following is		B. Boxer				
17.	NOT the property of a mixture?		C. Golfer				
	A. The constituents of a mixture		D. Badminton player				
	retain their properties.	Ans.	C				
	B.	25.	The Indian Railway Board Act was				
	C. It can be separated by physical		passed in the year:				
	methods.		A. 1905 B. 1890				
	D. Its composition is fixed.		C. 1937 D. 1966				
Ans.	D	Ans.	A				
18.	If LOGIC is written as IGCOL, then	26.	Choose the most appropriate				
-0.	FRUIT is written as		description:				
	A. TRFIU B. RFTIU		National Bank for Agriculture and Rural				
	C. UTRFI D. IUTRF		Development is a				
	!						

Ans. 27.	A. Self Help Group B. Commercial Bank C. Small and Medium Enterprise D. Supervisory Institution D Lala Lajpat Rai hailed from A. Uttar Pradesh B. Andhra Pradesh C. Punjab D. West Bengal	Ans. 34.	B. 154 sq.m C. 192.5 sq.m D. 346.5 sq.m C P, Q and R can do a work in 10, 15 and 30 days respectively. P works daily. Q and R together join P on alternate days starting the first day. In how many days will the work be done?
Ans. 28.	C Ben Kingsley is associated with		A. $6\frac{1}{3}$ B. $6\frac{3}{4}$
20.	A. Pop Music		C. $6\frac{1}{2}$ D. 6
Ans.	B. Space travelC. Scientific researchD. Motion pictures	Ans. 35.	C Find the missing letter (?) in the series?
29.	G and H can do a work in 30 days. If H		B, Z, W, S, N, ? A. J B. G
	alone can do it in 50 days, then G alone can do it isdays.		C. H D. I
	A. 75 B. 70 C. 60 D. 65	Ans. 36.	C What is the fourth proportional to 14,
Ans. 30.	A Two varieties of rice, A and B, costing	6,	28 ? A. 12 B. 3
50.	Rs. 210 and Rs. 280 per kg respectively are mixed in the ratio of	Ans.	C. 7 D. 6
	3:4. The mixed variety is sold at Rs. 260 per kg. What is the profit percentage? A. 6% B. 5%	37.	Complete the analogy. CD: GA: PQ:? A. SM B. SN C. US D. TN D
Ans. 31.	C. 32% D. 4% D B is the only son of C who has no daughter. K is the wife of the grandson of C. What is B to K? A. Brother B. Father	Ans. 38.	species are NOT in the IUCN classification of threatened species. A. Harmful B. Extinct C. Vulnerable D. Endangered
Ans. 32.	C. Father-in-law D. Son C Akbar's seat of Government was	Ans. 39.	A The simple interest on a sum deposited at 8% p.a. for 8 years is Rs. 16,000. What will be the compound interest on the same such at one fourth of the
Ans.	A. Allahabad B. Lucknow C. Delhi D. Agra D	Ans.	above rate of interest for 2 years? A. Rs. 1,020 B. Rs. 980 C. Rs. 1,010 D. Rs. 1,015 C
33.	A circular ground of radius 7 m is surrounded by a path of width 3.5 m. Find the area of the path $\left(\pi = \frac{22}{7}\right)$	40.	Study the given statements and select the appropriate answer option based on them.
	A. 202 sq.m		Statements: I. V is not shorter than A. II. D is shorter than V.

- III. A is shorter than D.
- A. D is shorter than A
- B. A is shorter than V and D
- C. A is taller than V.
- D. D is shorter than A and V.
- Ans. B
- 41. Which one of the following best describes the term 'capital gains tax' in India?
 - A. Tax on dividend received from corporate bonds.
 - B. Tax on profit from sale of a capital asset during a year.
 - C. Tax on interest received from bank fixed deposits.
 - D. Tax on profit from sale of shares held for more than 12 months.
- Ans. B
- 42. D can do a work in 18 days and E can do the same work in half that time. How many days will they take to finish the work, doing it together?
 - A. 5 C. 7
- B. 4 D. 6

- Ans. D
- 43. 15 laptops were purchased at Rs. 15,000 each and all of them were sold for Rs. 2.97 Lakh. Find the profit percentage.
 - A. 28% C. 33.33%
- B. 40% D. 32%

- C. Ans. D
- 44. In which year, did Mahatma Gandhi return to India from South Africa?
 - A. 1905 C. 1915
- B. 1920 D. 1910

- Ans. C
- 45. An amount is deposited at 8% p.a. compound interest. If the first year interest is Rs. 72, find the interest amount for the 2nd year.
 - A. Rs. 77.56
 - B. Rs. 77.64
 - C. Rs. 77.76
 - D. Rs. 85.77
- Ans. C
- 46. Complete the analogy.
 - Grief: Happiness: Diffidence:
 - A. Ignorance
 - B. Sorrow
 - C. Confidence
 - D. Cowardice
- Ans. C

- 47. N has Rs. P more than K. The total amount available with N and K together is Rs. q. How much does K have?
 - A. $\frac{q}{2}+p$
 - B. 2(p + q)
 - $\mathsf{C.} \qquad \frac{\mathsf{(p+q)}}{2}$
 - D. $\frac{(q-p)}{2}$
- Ans. D
- 48. Find the value of 'x' in $x: \frac{3}{7}: \frac{7}{9}: \frac{5}{9}$
 - A. $\frac{4}{7}$
- B. $\frac{3}{2}$
- c. $\frac{3}{5}$
- D. $\frac{9}{7}$

- Ans. C
- 49. Find the mode of the following data:
 - 70, 80, 65, 90, 70, 90, 80, 70, 75, 65 A. 90 B. 80
 - C. 70
- D. 65

- Ans. C
- 50. Find the missing term (?) in the alphabetical series:
 - AC, DG, HL, ?, SY,
 - A. NQ C. MQ
- B. NR D. MR

- Ans. [
- 51. $(1+2/3) \div [(1+1/3)\div(2/3+1)] = ?$
 - A. $\frac{4}{3}$
- B. $\frac{3}{4}$
- c. $\frac{12}{25}$
- D. $\frac{25}{12}$

- Ans. [
- 52. Which one of the following is NOT an Omnivore?
 - A. Rat
- B. Ant
- C. Bear
- D. Snake

- Ans.
- 53. If P : Q : R is 1/3 : 2/3 : 1/4 and Q = 56, then P R = ?
 - A. 5 C. 6
- B. 8 D. 7

Ans. D

54. 'Mission Raftaar' project is associated with:

A. Air transport

B. Road transport

C. Water transport

D. Rail transport

Ans. D

55. ____cannot be corrected with spectacles.

A. Presbyopia

B. Hypermetropia

C. Cataract

D. Myopia

Ans. C

Comprehension:

In a district, there are four electoral constituencies. Four political parties put up their candidates. The number of votes polled by each party, in thousands, is given below.

Constituency	Party Party		Party	Party	
	I	II	III	IV	
East	180	74	56	34	
South	8	70	108	210	
North	72	275	44	225	
West	19	23	101	191	

SubQuestion No: 56

56. By how many more votes, did party IV win the South constituency than the next highest party?

A. 0.7 LakhB. 1.02 LakhC. 1.08 LakhD. 2.10 Lakh

Ans. B

Comprehension:

In a district, there are four electoral constituencies. Four political parties put up their candidates. The number of votes polled by each party, in thousands, is given below.

Constituency	Party Party		Party	Party	
	I	II	III	IV	
East	180	74	56	34	
South	8	70	108	210	
North	72	275	44	225	
West	19	23	101	191	

SubQuestion No: 57

57. Which party won more than one constituency in the district?

A. Party I

B. Party IIIC. Party II

D. Party IV

Ans. D

Comprehension:

In a district, there are four electoral constituencies. Four political parties put up their candidates. The number of votes polled by each party, in thousands, is given below.

Constituency	Party	Party	Party	Party	
	I	II	III	IV	
East	180	74	56	34	
South	8	70	108	210	
North	72	275	44	225	
West	19	23	101	191	

SubQuestion No: 58

58. Which constituency has the highest total number of votes polled?

A. West

B. North

C. East

D. South

Ans. B

Comprehension:

In a district, there are four electoral constituencies. Four political parties put up their candidates. The number of votes polled by each party, in thousands, is given below.

Constituency	Party	Party	Party	Party
	1	11	III	IV
East	180	74	56	34
South	8	70	108	210
North	72	275	44	225
West	19	23	101	191

SubQuestion No: 59

59. Which party polled the highest number of votes in the district as a whole?

A. Party II

B. Party I

C. Party III

D. Party IV

Ans. D

Comprehension:

P, Q, R, S, T and U follow different professions. There is a politician, an actor, a banker, and ex-serviceman, a nurse and a housewife. Consider the following information and answer the questions based on it.

i. R is the ex-serviceman married to a housewife.

ii. Q is an actor whose brother T is not a politician.

iii. U is neither a banker nor a politician.

iv. P is the wife of R.

	SubOu	estion No: 60				C. Swayamsiddha	
60.	-	the banker?				D. Right to Education	
	Α.	R	В.	Т	Ans.	С	
	C.	Q	D.	P	65.	A man buys a refrigerator at	Rs.
Ans.	В	•				22,000 and pays an additional	
Compre	ehensior	n:				1,000 for transport and Rs. 2,000	
•		R, S, T and U	follow	different		installation. What should be the se	
profess		here is a polition				price to get a profit of 15% on	
banker	, and e	ex-serviceman,	a nurs	se and a		whole transaction?	
housev	vife. Co	nsider the follo	wing in	formation		A. Rs. 27,250	
and an	swer the	e questions base				B. Rs. 28,500	
	i.	R is the ex-ser		n married		C. Rs. 28,750	
		to a housewife				D. Rs. 29,250	
	ii.	Q is an actor w		other T	Ans.	C	
		is not a politici			66.	What do we call those who study	
	iii.	U is neither a l	oanker r	nor a		•	and
		politician.				inhabitants, as?	
	iv.	P is the wife of	· K.			A. Historians	
61		estion No: 61				B. FarmersC. Geographers	
61.		the politician?	В.	U		5 1	
	A. C.	S T	D.	R	Ans.	D. Biographers C	
Ans.	C. A	1	υ.	K	67.	Find the HCF of 143, 77 and 121.	
	 ehensior	ı.			07.	A. 6 B. 11	
Compr		R, S, T and U	follow	different		C. 4 D. 7	
profess		nere is a politic			Ans.	В	
		ex-serviceman,			68.		the
		nsider the follo				series:	
		e questions base				6, 11, 16, 20, 26,	
	i.	R is the ex-ser				A. 20 B. 6	
		to a housewife				C. 26 D. 16	
	ii.	Q is an actor w	hose br	other T	Ans.	Α	
		is not a politici			69.	Which one of the following is NOT	an
	iii.	U is neither a l	oanker r	nor a		energy converter?	
		politician.				A. Solar panel	
	iv.	P is the wife of	R.			B. Steam engine	
63		estion No: 62				C. Plain glass	
62.		the nurse?	n	_	A	D. Electric iron	
	A.	P	В.	T S	Ans.	C Find the LCM of 24, 06 and 26	
Ans.	C. C	U	D.	5	70.	Find the LCM of 24, 96 and 36. A. 576 B. 216	
63.	_	st pair of wor	de hae	a cortain		C. 288 D. 144	
		the word with t			Ans.	C. 200 D. 144	
		e next pair.	iic saiii	c relation	71.	CD-ROM is a .	
to com		Bank : : Sea :	?		/1.		
	Α.	Shore	•			A. MP3 file	
	B.	Creek				B. Microprocessor	
	C.	Bay				C. Magnetic disk	
	D.	Sand				D. Storage medium	
Ans.	Α				Ans.	D	
64.	Which	one of the fol	lowing	is NOT a	72.	A lady said, "Sonia is the daughte	r of
	childre	n welfare schem			/ 2.		
	A.	Inclusive educa				the only daughter of my father". Ho	w IS
	_	disabled at sec				the lady related to Sonia?	
	B.	Sarva Shiksha	Abhiyar	ו	[

	A. Mother		C. 24	D. 18			
	B. Daughter	Ans.	Α				
	C. Sister	78.	Rearrange the jur	mbled letters to make			
	D. Grandmother			glish word and then			
Ans.	A		•	which is different from			
73.	was NOT declared a World		the rest.				
	Heritage site by UNESCO.		A. AFMR	B. NDAL			
	A. Matheran Hill Railway		C. PLCA	D. TLPNA			
	B. Darjeeeling Himalayan Railways	Ans.	С				
	C. Kalka Shimla Railway line	79.	The simple inter	est at R% p.a. on a			
	D. Nilgiri Mountain Rail						
Ans.	A		certain principal P	P is $\left(\frac{9}{16}\right)$ th of P. If R is			
74.	If a political party is treated as a			\ /			
	recognised political party inor		·	ber of years (N), find			
	more States, it shall be known as a		the value of N.				
	'National Party' throughout the whole		A. 8.5	B. 7			
	of India.		C. 7.5	D. 6			
	A. 4 B. 2	Ans.	С				
	C. 3 D. 1	80.	What is 40% of $\frac{3}{5}$	<i>th</i> of 24?			
Ans.	A						
75.	An assertion (A) and a reason (R) are		A. 14.4	B. 5.76			
	given below:		C. 7.2	D. 9.6			
	Assertion (A): Nowadays, more people	Ans.	В				
	opt for fast food.	81.	81. The World Heritage Site having the				
	Reason (R) : Fast food is always		architectural work of Le Corbusier is				
	inexpensive.		located in:				
	Choose the correct option.		A. Kochi				
	A. Both A and R are true, but R is		B. Chandigar	'h			
	not the correct explanation of A		C. Goa				
	B. A is false, but R is true		D. Puducher	ſ y			
	C. A is true, but R is false	Ans.	В				
	D. Both A and R are true and R is	82.		following states does			
	the correct explanation of A			ndian Elephant as its			
Ans.	С		State animal?				
76.	Who was selected as the captain for the		A. Assam				
	Men's ICC World T20 XI 2016?		B. Karnataka	I			
	A. M S Dhoni		C. Kerala	1			
	B. Darren Sammy		D. Jharkhand	l			
	C. Shane Watson	Ans.	A	C-11 1 1			
	D. Virat Kohli	83.		followed by some			
Ans.	D		conclusions are gi				
77.	Complete the analogy.		Statement: Nowadays, life has become				
	If ADC = 12, BEC = ?		•	out a mobile phone.			
	A. 30 B. 28		Conclusions:				

Total number of mobile ١. half the same distance the ratio of their subscribers is increasing. respective speeds. II. Mobile has become an integral 1:2 В. 1:4 A. part of life. C. 2:1 D. 4:1 Find which of the given conclusions Ans. logically follows from the given 87. Complete the analogy? statement. B:8::C:? A. Only conclusion I follows A. 27 B. 10 В. Neither I nor II follows C. 24 D. 11 C. Both I and II follow Ans. D. Only conclusion II follows 88. Which of the following is NOT an environmental problem? A question and three statements Α. Genetic modification of food labeled (I), (II) and (III) are given. You В. Afforestation have to decide which statement(s) C. Acid Rain is/are sufficient to answer the question. Loss of Biodiversity D. **Question**: Find the present age of Y. Ans. **Statements:** 89. Speeds greater than the speed of sound I. At present, X is 3 items as old as in air are known as Y. Α. Supersonic II. X and Y started schooling in the B. Solar Infrasonic same year. C. III. After 5 years, the age of X will D. Ultrasonic be 2 ½ times that of Y. Ans. Select the right option from the 90. What is the next term in the following following. alphabetical series? Both statements I and II are ABCD, FHGI, KMLN, ? A. OQPR **PRQS** sufficient. A. В. Both statements II and III are B. C. **PQRS** D. **OPQR** sufficient. Ans. В C. Only statement I is sufficient. 91. Which one NOT true with is D. Both statements I and III are electromagnets? sufficient. A. It is temporary magnet. В. its strength varies with the air The first pair of words has a certain gap between its poles. relation. Find the word with the same C. Polarity cannot be changed the next pair D. Its satrength can be changed A. Apollo Ans. C Sun:: Earth:? Ple the following statement with the B. 92. C. **Phobos** most appropriate option:----- help in D. Moon re-creating the quality of _____ Α. our lifestyle Car I covers a distance in a certain time. В. our wealth

Ans. 84.

Ans.

85.

Ans.

86.

Car II takes double the time to cover

outer space.

C.

Ans.	D. D	the air we b	reathe.		100.		of the condition	-	
93.	169 Ionge	The areas of two similar triangles are 169 sq cm. and 121 sq cms. If the longest side of larger triangle is 26 cm, then the length of the longest side of				political party as a State party in India i that at secures at least of the valid votes polled at the last general elections in the State to the Legislative Assembly.			
	the o	ther triangle is	·			A.	4	В.	5
	A.	26 cm	В.	18 cm		C.	3	D.	6
	C.	28 cm	D.	22 cm	Ans.	D			
Ans.	D				101.	The	source of th	e Sansk	rit phrase
94.	If a s	atudent's mark	s were in	creased by		'Saty	ameva Jayate' l	ies in the	
	25%	he would hav	e scored	75 in his		Α.	Mundaka U	panishad	
	atlest	t. How much die	d he actu	ally score?		В.	Agam Litera	ture	
	A.	60	B.	50		C.	Tripitaka		
	C.	15	D.	25		D.	Bible		
Ans.	Α				Ans.	Α			
95.	A for	A formula is MS Excel starts with a				State	es Reorganization	on Comm	ission was
	symbol.					constituted in the year			
	Á.	+	В.	=		A.	1956	В.	 1954
	C.	#	D.	@		C.	1953	D.	1955
Ans.	В				Ans.	С			
96.	If the	If the mean of distribution 10, 8, 15, 12				If the	e mathematical	operators	s -, +, x and
		K, 25 is 12, find the value of K.					e represented	-	
	Á.	2	В.	1			ectively, then fir	•	
	C.	4	D.	3			0 C 12 D 6 A 8		
Ans.	Α					A.	40	В.	49
97.	Find	the missing i	number	(?) in the		C.	57	D.	41
		following series.				D			
		1, 1.5 , 2.5, 4 , ?, 8.5, 1.5,				'Flor	a and fauna' ref	er to	_
	Á.	6	В.	5	104.	Α.	birds and an		
	C.	4.5	D.	5.5		В.	mountains a		
Ans.	Α					C.	plants and a		
98.	Whic	h of the follow	wing is a	non-food		D.	humans and		
	crop				Ans.	C			
	Α.	Fiber crops			105.		general, physic	al classif	ication of
	В.	Coffee			100.	_	es of matter do		
	C.	Oil seeds				State	_state.	765 1106 11	nerauc tric
	D.	Sugarcane				A.	state. Colloidal		
Ans.	Α	o a gar carre				В.	Gaseous		
99.		the least squar	re numb	er which is		C.	Liquid		
<i>JJ</i> .		Find the least square number which is exactly divisible by 4, 9 and 14.				D.	Solid		
	A.	1008	B.	 252	Ans.	A	Jona		
	C.	1764	D.	504		rehens	ion:		
Ans.	C.	2,01	٥.	30.	Comp				
	-								

Consider the following information and answer the questions based on it.

150 people from a locality commute daily for work. Out of them 25 travel only by bus, 40 only by train, 20 take both taxi and train, 30 use only private cars, 25 take bus and taxi and the remaining travel only by taxi.

SubQuestion No: 106

106. What is the percentage of people who use only one mode of transport?

> A. 75%

В. 63.2%

C. 50% D. 70%

Ans. D

Comprehension:

Consider the following information and answer the questions based on it.

150 people from a locality commute daily for work. Out of them 25 travel only by bus, 40 only by train, 20 take both taxi and train, 30 use only private cars, 25 take bus and taxi and the remaining travel only by taxi.

SubQuestion No: 107

107. In all, how many people use taxi to commute?

> A. 55

B. 30

C. 45 D. 35

Ans.

108. NASA's JUNO unmanned spacecraft successfully executed first stage of its mission by orbiting

> A. **Jupiter**

В. Moon

C. Mars

D. Neptune

Ans.

109. Germanium commonly is

> Α. Moderator

Semi-conductor B.

C. Conductor

D. Insulator

Ans. В 110. A person walks through a distance of 600 m in 5 minutes. What is his speed in kmph?

> A. 8.6 kmph

> 8.4 kmph B.

> C. 6.8 kmph

> D. 7.2 kmph

D Ans.

111. A pack of chocolates is divided between three friends, Amar, Akbar and Anthony in the ration 3:4:5 respectively. If Akbar gets 50 chocolates more than Amar, then how much does Anthony get?

> Α. 250

B. 100

C. 150 D. 200

Ans.

112. A portion inside a rectangle of length 5 m and breadth 2 m is shaded in the form of a square of side 2 m. What is the ratio of the area of the shaded square to the unshaded portion of the rectangle?

> A. 3:2

В. 2:3

C. 5:2 D. 2:5

Ans.

113. 'NITI' in NITI Aayog stands for:

> National Index of Transcending A. Indian

B. National Institute of Transforming India

National Institution for Tracking C. **Indians**

National Institution for D. Transforming India

Ans. D

114. The Kingdom of Bhutan lies in the Himalayas.

> Α. Northern

B. Eastern

C. Western

D. Central

Ans.

115. A car covers a certain distance in 45 minutes at a speed of 60 kmph. What

should be the speed in kmph, if it has to cover the same distance 5 minutes earliest?

> A. 62 55

B. 58.25 D. 67.5

C.

In September 2016, WHO (World Health 116. Organisation) certified that _____is malaria-free.

> Α. Malaysia

> В. Sri Lanka

C. Singapore

D. China

Ans.

Ans.

What will be the value of the expression 117. is the signs '÷' and 'x' are interchanged? $45 \div 0.4 - 21 \times 3 + 1$

> - 5 A.

В. 12

7 C.

D. 11

В Ans.

118. Which one of the following is not considered as harmful to the society?

> Α. Child marriage

В. Dowry system

C. Untouchability

D. Adult Franchise

Ans. D

119. Find the compound interest on Rs. 6400 at 25% p.a. for 3 years.

> Rs. 6,050 A.

В. Rs. 6,150

C. Rs. 6,000

Rs. 6,100 D.

Ans.

DNS stands for: 120.

> Α. **Domain Name System**

В. Data Net Service

C. Data Net System

D. Domain Name Setup

Ans.

Prepp

Latest Sarkari jobs, Govt Exam alerts, Results and Vacancies

- Latest News and Notification
- Exam Paper Analysis
- ► Topic-wise weightage
- Previous Year Papers with Answer Key
- Preparation Strategy & Subject-wise Books

To know more Click Here









