

SAINIK SCHOOL, MILITARY SCHOOL, RIMC, NAVODAYA SCHOOL

b. he was blocking the sunshine

## **SAMPLE PAPER 6**

## **LANGUAGE TEST (ENGLISH)**

a. he was not a devotee

	LANGUAGE TEOT (ENGLIGH)		c. he wandered restlessly
I.	Spell the word correctly.		d. he did not seek permission
1.	Gram	7.	Which of the following words means
	a. mor b. mare	/•	conquer?
	c. mer d. mre		a. Lose b. Win
2.	Indivi		c. Tell d. Bow
	a. dual b. duet	8.	What do the emperors usually not do?
	c. dull d. dule		a. Visit a saint b. Rule an empire
3.	Emba		c. Roam restlessly d. Bow to saints
	a. rrass b. rass	9.	Which of the following does not describe an
	c. rras d. rase		emperor?
4.	Necess		a. A ruler b. A king
	a. ety b. aty		c. An employee d. A conqueror
	c. ity d. tty	10.	Hearts of the people can be won by
5.	Apolo		a. Love b. Mone
	a. gise b. gize		c. Power d. Sword
	c. jies d. jise	III.	Choose the correct option.
II.	Read the following passage and answer	11.	was twelve I left my village.
	questions based on passage.		a. Where b. When
	xander on his way back. meta s saint. The saint		c. Why d. How
	sitting on a coarse grass mat in the sunshine.	12.	Don't talk on a mobile phone driving.
	kander stood in from of his and hoped that the t would pay respect. He did not. Instead. he		a. while b. why
	. "Please stand aside. Let the sunshine come to		c. where d. what
me.'		13.	I opened the window it was very hot.
Alex	xander asked angrily. "Do you know how am		a. but b. so
I?"	<i>C</i> , ,		c. or d. because
The	saint did not reply.	14.	He is always so nice his parents.
"I a	am an Emperor-Alexander the Great". Said		a. two b. too
	xander, "I have conquered half of the world.		c. by d. to
	this the saint said calmly. "The emperors do		
	roam restlessly like you. Go and try to win	15.	Water boils 100°C.
	ts of the people by love." Alexander bowed		a. in b. at
	walked away.  The spirit asked Alexander to stand aside		c. for d. on
6.	The saint asked Alexander to stand aside because	IV.	Fill in the blanks with the suitable
	occause	1	alternatives.

alternatives.

**16.** I don't have \_\_\_ money in my pocket.



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	a. any	b. some	the g	round to avoid the baking heat of the ground
	c. little	d. a little		void the baking heat of the deserts surface.
<b>17.</b>	I want to read	more books.		rian camels have two humps and are found in
	a. the little	b. some		deserts of Central Asia. They are extremely
	c. a little	d. any	_	t at withstanding wide variations in
<b>18.</b>	Raj is intellig	ent than Rohan.	_	erature-from freezing cold to blistering heat.
	a. much	b. very	_	can survive without water for months at a
	c. more	d. most		but when water is available. They drink up litres at once. When well fed, the humps are
<b>19.</b>	This is the ch	urch.		up and erect.
	a. elder	b. eldest	1 -	What types of camel are there in the world?
	c. older	d. oldest	20.	a. Dromedary b. Bactrian
20.	I can come some	day.		c. Both A and B d. None
	a. other	b. later	27.	Single hump camels are found in
	c. latter	d. new	27.	a. India and Pakistan
V.	<b>Choose the corre</b>	ct answer.		
21.	He is doctor of	of law.		b. India and Sri Lanka
	a. an	b. the		c. Pakistan and Nepal
	c. a	d. one	20	d. Australia and Nepal
22.	she like choco	olates?	28.	One unique characteristics of Dromedary
	a. Does	b. Has		camel to avoid the baking heat of the desert's
	c. Is	d. Do		surface is
23.	The student is	papers.		a. thick lips b. thick hump
	a. writing		20	c. long neck d. long legs
	c. write	d. is wrote	29.	Bactrian camels have humps.
24.	He to see his	mother yesterday.		a. one b. two
	a. went			c. three d. four
	c. is going	d. has been	30.	Feature that make Bactrian camels unique is
25.	Their grades are _			a. Adept at various temperatures
	a. more good	b. most good		b. Adept only at freezing temperature
	c. better	d. gooder		c. Adept only at hot temperatures
VI.	Read the pas	sage and answer the		d. None of the above
	questions that fol	•	VII.	Select correct meaning of the following
Ther	_	camels in the world. One		sentences.
	* *	d the other has two. The	31.	A person who plays the piano.
dron	nedary camel has	a single hump and has		a. cellist b. flautist
dom	esticated in Arabia	over 4,000 years ago. They		c. organist d. pianist
are a	also found in North	Africa, India, Pakistan and	32.	One who writes dramas.
		the hump varies, becoming		a. drama queen b. artist
	_	one side during times of		c. playwright d. actor
starv	ration. The lips of o	dromedary camels are thick	22	

to allow them to eat coarse and thorny desert

plants. Their long legs keep their bodies high off

**33.** One who is trained in the art of cooking.

a. cook

b. kitchen king



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- c. chef d. cooker
- **34.** A medicine given for building immunity against diseases.
  - a. injection
- b. medicine
- c. therapy
- d. vaccination
- **35.** A place where items of historical and cultural value are displayed.
  - a. library
- b. exhibition
- c. museum
- d. planetarium

# VIII. Choose the correct tense form from the options given below.

- **36.** Oily food is not good for health
  - a. Simple present tense
  - b. Simple past tense
  - c. Simple future tense
  - d. Past perfect tense
- **37.** I have just reached office.
  - a. Present perfect tense
  - b. Past perfect tense
  - c. Simple past tense
  - d. Past perfect tense
- **38.** The carnival will last for 10 days.
  - a. Simple present tense
  - b. Simple past tense
  - c. Simple future tense
  - d. Past perfect tense
- **39.** When he stepped inside, he was crying.
  - a. Past continuous tense
  - b. Simple past tense
  - c. Both (a) and (b)
  - d. None of them
- **40.** I was my hands before having a meal.
  - a. Simple present tense
  - b. Simple past tense
  - c. Simple future tense
  - d. Past perfect tense

#### **GENERAL KNOWLEDGE**

**41.** Which of the following rivers does not originate in Indian Territory?

- a. Mahanadi
- b. Brahmaputra
- c. Ravi
- d. Chenab
- **42.** The gas predominantly responsible for global warming is
  - a. Carbon dioxide
- b. Carbon monoxide
- c. Nitrous oxide
- d. Nitrogen peroxide
- **43.** Which of the following uses non-conventional Source of Energy?
  - a. Kerosene lamp
- b. Wax candle
- c. Solar lantern
- d. Torch
- **44.** Galvanized Iron sheets have a coating of
  - a. Tin
- b. Lead
- c. Zinc
- d. Chromium
- **45.** The hardest substance available on earth is
  - a. Platinum
- b. Diamond
- c. Quartz
- d. Gold
- **46.** Washing soda is the common name for
  - a. Calcium carbonate
  - b. Calcium bicarbonate
  - c. Sodium carbonate
  - d. Sodium bicarbonate
- **47.** With which game is the IPL Cup associated?
  - a. Football
- b. Badminton
- c. Hockey
- d. Cricket
- **48.** What is the full form of A.M.?
  - a. Ante Meridian
- b. Ante Movement
- c. After Meridian
- d. Adjacent meridian
- **49.** Who prepares maps and charts.
  - a. Radiographer
- d. Cartographer
- c. Seismographer
- d. None of these
- **50.** Who invented Stethoscope?
  - a. Rene Laennec
- b. Daniel Fahrenheit
- c. Gutenberg
- b. Confucious
- **51.** Who did the first heart transplantation?
  - a. Alexander Fleming
  - b. Roentgen
  - c. Dr. Christian Barnard
  - d. Aristotle



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52.	Antimalaria Quinine substance is got from tree.		<ul><li>a. Rana Pratap Sagar b. Bhakra Nangal</li><li>c. DVC</li><li>d. Rihand</li></ul>
	a. Cinchona b. Rubber	64.	In which state of India 'Rural Olympics' is
	c. Hibiscus d. Aloe Vera		organized every year?
53.	She is known for Narmada Bachao Andolan		a. Himachal Pradesh b. Punjab
	a. Parvati Devi b. Medha Patkar		c. Haryana d. Uttar Pradesh
	c. Rama Bai c. Gaura Devi	65.	In Karate, the highest degree is Black Belt.
54.	A story with animal characters with a moral		What is the beginning level?
	is called a		a. Yellow Belt b. White belt
	a. Simile b. Epic		c. Green Belt d. Blue Belt
	c. Sonnet d. Fable	66.	The term 'epicenter' is associated with
55.	Bandipur Sanctuary is located in the State of		a. Earthquakes b. Tornadoes
	a. Tamil Nadu b. Uttar Pradesh		c. Cyclones d. Earth's interior
	c. Karnataka d. (a) and (c)	67.	Who invented the telegraph?
<b>56.</b>	There are days in a leap year.		a. Marconi b. Galileo
	a. 265 b. 365		c. Samuel Morse d. Colt
	c. 266 d. 366	68.	He discovered the sea route to India
<b>57.</b>	The Sun will be in direction at 4 P.M.?		a. Ptolemy b. Water Scott
	a. South b. North		c. Vasco Da Gama d. Magellan
	c. East d. West	69.	She went to foreign to win support for India's
<b>58.</b>	Gandhiji started Satyagraha in 1919 to		struggle against the British and started paper
	protest against the		'Vande Matram'.
	a. Rowlatt Act b. Salt Law		a. Madam Bhikaji Cama
	c. Act of 1909 d. Jallianwala Bagh		b. Indira Gandhi
<b>5</b> 0	Messacre		c. Sarojini Niadu
59.	In blanking ATM stands for		d. Vijay Laxmi Pandit
	a. Automated Tallying Machine	70.	Who is called as 'Frontier Gandhi'?
	<ul><li>b. Automatic Teller Machine</li><li>c. Automatic Totalling Machine</li></ul>		a. Sir Syed Ahmad Khan
	d. Automated Transaction machine		b. Bhagat Singh
60.	The Disease transmitted through the bite of		c. C. Rajagopalchari
υυ.	aedes mosquito		d. Khan Abdul Gaffar Khan
	a. Dengue b. Ringworm	71.	Vande Mataram was first sung at the session
	c. Heptitis d. Kala-azar		of the Indian National Congress in-
61.	Which river is called Dakshin Ganga?		a. 1892 b. 1896
	a. Cauveri b. Godavari		c. 1904 d. 1886
	c. Penganga d. Narmada	72.	Who gave the slogan 'Dilli Chalo'.
62.	Gautam Gambhir is related to:		a. Dr. Rajendra Prasad
	a. Football b. Cricket		b. Subhash Chandra Bose
	c. Hockey d. Badminton		c. Maulana Abdul Kalam
63.	It is the highest dam in India		d. Sardar Patel



a. North of Tropic of Cancer

## **CAREER INFOWIS INSTITUTE**

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<b>73.</b>	'OS' computer abbreviation usually means?		b. South of the Equator
	a. Order of Significance		c. South of the Capricorn
	b. Open Software		d. North of the Equator
	c. Operating System	84.	In which mishap did Kalpana Chwala died?
	d. Optical Sensor		a. Apollo II b. Columbia
<b>74.</b>	Complete the proverb "Too many cooks		c. Eagle d. Vostok
	spoil the ".	85.	India's highest annual rainfall is reported at
	a. Froath b. Cloth		a. Namchi, Sikkim
	c. Frog d. Broth		b. Churu, Rajasthan
<b>75.</b>	Who is considered as the 'Father of the		c. Mawsynram, meghalaya
	Indian Space Programme'?		d. Chamba, Himachal Pradesh
	a. Aryabhatta b. Dr. Madhavan	86.	Teacher's Day is celebrated on in India.
	c. Vikram Sarabhai d. None		a. 05 September b. 08 September
<b>76.</b>	They are the strongest muscles of our body		c. 05 May d. 08 May
	a. Eye muscles b. Heart muscles	87.	What is Mashroom?
	c. Lungs muscles d. Neck muscles		a. Fungus b. Evergreen Plants
77.	Vaishno Devi Temple is located in		c. Cactus d. Root
	a. J & K b. H.P.	88.	The intersecting lines drawn on maps and
	c. Punjab d. U.P.		globes are
<b>78.</b>	Barometer measure		a. Latitudes b. Longitudes
	a. Atmospheric Pressure		c. Geographic Grids d. None
	b. Blood Pressure	89.	'Ashoka Chakra' is awarded for
	c. Tyre Pressure		a. Acts of gallantry in the presence of
	d. Blood Sugar		enemy
<b>79.</b>	What Vitamins can cure weak eye sight?		b. Gallantry by children
	a. Vitamin D b. Vitamin A		c. Outstanding contribution to literature
	c. Vitamin C d. Vitamin H		d. The most conspicuous bravery or self-
80.	Polio is caused by		sacrifice on land, air or sea but in the
	a. Tape Worm b. Round Worm	00	presence of the enemy
	c. Protozoa d. Virus	90.	How many languages are recognized by Indian Constitution.
81.	What is the bulb filament made of?		
	a. Steel b. Tungsten		a. 21 b. 17 c. 22 d. 24
	c. Mercury d. Barium		c. 22 d. 24
82.	Which gas is the most abundance in the	GE	NERAL INTELLIGENCE (REASONING)
	atmosphere?	In e	each of the following series determine the
	a. Oxygen b. Argon	orde	er of the letter/ letters – number/ numbers,
03	c. Hydrogen d. Nitrogen		from the given options select the one
83.	The southernmost point of peninsular India,		ch will complete the given series.
	Kanyakumari, is located in	91.	A. C. ?. G. I

**91.** A, C, ?, G, I



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	a.	E	b.	D
	c.	F	d.	В
92.	M	ALL, AALM, ALM	ſΑ,	LMAA,?
	a.	AMLA	b.	MAAL
	c.	AAML	d.	LAAM
93.	J14	4, L16, ?, P20, R22		
	a.	S24	b.	N18
	c	M18	d.	t24
94.	9,	11, 20, 31,?, 82		
	a.	71	b.	60
	c.	51	d.	41
95.	4,	7, 3, 6, 2, 5, ?		
	a.	6	b.	5
	c.	3	d.	1
Whi	ch (	of the following wi	ill c	ome in place of the
(?) i	n th	e given series?		
96.	Rr	npL: LpmR::?: Acc	lG	
	a.	PQrw	b.	GdcA
	c.	GcAd	d.	GcdA
97.	4:9	9:: ?: 25		
	a.	16	b.	18
	c.	20	d.	14
nο	_	12 0 100 225 077	,	

# 97. 4:9:: ?: 25 a. 16 b. 18 c. 20 d. 14 98. 5, 13, ?, 109, 325, 973 a. 39 b. 36 c. 37 d. 35 99. 6, 9, 18, 21, 42, 45, ? a. 93 c. 98 d. 96 100. 3, 8, 15, 24,? a. 19 b. 20 c. 18 d. 35

# Find the letters/ words which are different from the group.

the grot	ıp.		
<b>101.</b> a.	Chandigarh	b.	Kerala
c.	Manipur	d.	Andhra Pradesh
<b>102.</b> a.	Yen	b.	Lira
c.	Dollar	d.	Ounce
<b>103.</b> a.	Triangle	b.	Tangent
c.	Square	d.	Rhombus

	104.	a.	Krishna	b.	Kaveri						
		c.	Godavari	d.	Naini						
	105.	a.	May	b.	July						
		c.	August	d.	September						
	Find	ou	t relationship betv	veei	n two words.						
	106.	Boat: Oar:: Bicycle:?									
		a.	Road	b.	Wheel						
		c.	Seat	d.	Paddle						
	107.	Pe	n: Ink:: Pencil: ?								
		a.	Knife	b.	Write						
		c.	Lead	d.	Sharpener						
	108.	Ca	taract: Eye:: Jaundi	ice:	?						
		a.	Tongue	b.	Liver						
		c.	Nose	d.	Stomach						
	109.	Do	octor: Nurse:: ?: Fol	llow	er						
		a.	Leader	b.	Employer						
		c.	Union	d.	Worker						
	110.	Co	bbler: Shoe:: Carpe	ente	r:?						
		a.	Furniture	b.	Butcher						
		c.	Paining	d.	Artist						
	Wor	k o	ut the code for ea	ach	question and find						
			nd missing word.		•						
	111.	If (	QLMU means SNC	W,	then JGQR means						
		a.	KTIS	b.	SILT						
		c.	TIST	d.	LIST						
	112.	If	UNQQR means	SL	OOP, the ETCOR						
		me	eans								
		a.	DQZNO	b.	BSZNP						
		c.	CRAMP	d.	ERBNP						
	113.	If I	PKQM means RISI	ζ, tl	nen FCQR means						
		a.	IZTQ	b.	GZRP						
			HASP		JBSQ						
	114.		CCKP means DEN								
			VJTI		UKSG						
- 1		٠		·							

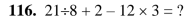
a. VJTIb. UKSGc. XHTHd. WISH

**115.** If MRPW means POST, then EDKG means

a. BNNGb. NANDc. HANDd. SAND

If '+' is 'x', '-' is '+', 'x' is '÷' is '-', then answer the following questions based on this information.

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- a. 14
- b. 9
- c. 13.5
- d. 11

#### 117. $6 + 7 \times 3 - 8 \div 20 = ?$

- a. -3
- b. 7
- c. 2
- d. 1

**118.** 
$$15 \times 5 \div 3 + 1 - 1 = ?$$

- a. -1
- b. −2
- c. 3
- d. 1

**119.** 
$$9-3+2 \div 16 \times 2 = ?$$

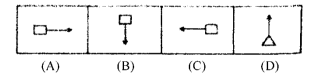
- a. 7
- b. 5
- c. 9
- d. 6

**120.** 
$$15 \times 6 \div 4 = ?$$

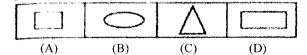
- a. 8.5
- b. 10
- c. 12
- d. 22.5

Select the figure which does not belong to the group.

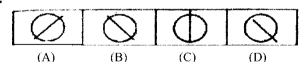
121.



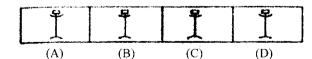
122.



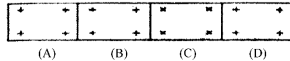
123.



124.



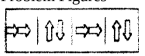
125.

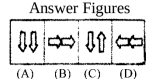


Look carefully at the sequence of symbols to find the pattern

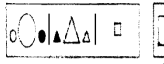
**126.** 

**Problem Figures** 



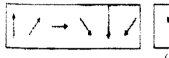


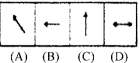
127.





128.

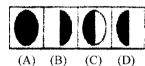




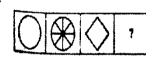
Pick up the appropriate figure from the Answer Figures which can replace the question mark in Problem Figures.

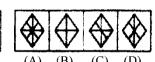
129.



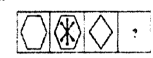


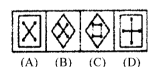
130.



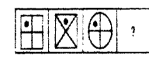


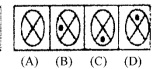
131.





132.





## **Miscellaneous Questions:**

- **133.** How many triangles are there in the figure given below?
  - a. 16
  - b. 15
  - c. 14
  - d. 13



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<b>134.</b>	Some boys are sitting in a row. P is sitting
	fourteenth from the left and Q is a seventh
	from the right. If there are four boys between
	P and Q, how many boys are there in row?

- a. 25
- b. 23
- c. 15
- d. 19
- **135.** Pointing to the lady on the platform, Manju said, "She is the sister of the father of my mother's son. Who is the lady to Manju?
  - a. Mother
- b. Sister
- c. Aunt
- d. Niece
- 136. Six boys are so standing that key form a circle each facing the centre. Alok is to the left of Prabhat. Sunil is between Ashok and Vikas. Hari is between Alok and Ashok. Who is to the left of Vikas?
  - a. Prabhat
- b. Hari
- c. Ashok
- d. Sunil
- **137.** The day before yesterday was Saturday so tomorrow it will be
  - a. Friday
- b. Monday
- c. Tuesday
- d. Wednesday
- **138.** If A is the brother of the son of B's Son, how is A related to B?
  - a. Son
- b. Brother
- c. Cousin
- d. Grandson
- **139.** The time on the watch is quarter to three. If the minute-hand points to North-East, in which direction does the hour hand point?
  - a. South-West
- b. South-East
- c. North-West
- d. North-East
- **140.** One morning Ram and Shyam were talking to each other face to face. If Shyam's shadow was exactly to the right of Ram, which direction Shyam facing?
  - a. South
- b. East
- c. West
- d. North

## **MATHEMATICS**

**141.** The difference of the smallest and greatest number formed by the digits 5, 0, 8, 9, 2 is

- a. 20589
- b. 98520
- c. 101109
- d. 77931
- **142.** Find the value of the expression  $2.5 \div 0.5 \times 0.1 0.05$ 
  - a. 0.45
- b. 49.95
- c. 0.25
- d. 100
- **143.** Sum of all prime numbers between 10 and 25 is
  - a. 72
- b. 83
- c. 66
- d. 70
- **144.** Cost of 6 cans of juice is Rs. 210, then the cost of 4 cans of juice is?
  - a. 40
- b. 140
- c. 35
- d. 145
- **145.** Find the largest number that will divide 33, 61 and 75 leaving 5 as remainder in each case
  - a. 7
- b. 14
- c. 28
- d. 45
- **146.** The simplification of  $1 + \frac{1}{10} + \frac{1}{100} + \frac{1}{1000}$  in decimal form is
  - a. 1.001
- b. 1.111
- c. 1.001
- d. 0.1111
- **147.** How many seconds are there in 5 hours?
  - a. 18000 sec
- b. 18500 sec
- c. 1800 sec
- d. 20000 sec
- **148.** One side of a square is 3 cm. What is its perimeter
  - a. 12 cm
- b. 10 cm
- c. 11 cm
- d. 13 cm
- **149.** A student secured 30% marks out of total marks of 250. If the failed 25 marks, the marks required to pass are
  - a. 50
- b. 75
- c. 100
- d. 125
- **150.** A man bought a watch for Rs. 550. At what price should be sell the watch so as to gain 10%?

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a.	Rs.	560	)

b. Rs. 600

d. Rs. 575

**151.** The decimal fraction of 25.1 is equivalent to?

a. 25.10

b. 25.01

25

d. 2.51

**152.** How many 20 cm long 14 cm wide bricks are needed to pave a rectangular floor 16 m long and 14 m wide?

a. 8000

b. 11200

c. 10000

d. 2800

153. A tank whose length, breadth and height are respectively 7 m, 6 m and 5 m, then find the water holding capacity (volume) of the tank?

a.  $210 \text{ m}^3$ 

b.  $320 \text{ m}^3$ 

c.  $300 \text{ m}^3$ 

d.  $350 \text{ m}^3$ 

**154.** A train is running at a uniform speed of 75 km/hour. How much time will it take to cover 350 km?

a 4 hrs

b. 5 hrs.

c. 4 hrs. 30 min.

d. 4 hrs. 40 min.

**155.** 10 kg of sugar costs 250 rupees, find the cost of 15 kg of sugar.

a. Rs. 375

b. Rs. 350

c. Rs. 275

d. Rs. 315

**156.** Find the supplementary angle of 55°

a. 125°

b. 135°

c. 45°

d. 35°

**157.** The sum of two angles of a triangle is 130°, find the third angle of the triangle?

a. 50°

b. 65°

c. 40°

d. 60°

**158.** 0.045 when expressed as percent is

a. 4.5%

b. 5%

c. 0.45%

d. 0.045%

**159.** Find the sum of all numbers less than 27 which are divisible by 9?

a. 27

b. 54

c. 18.

d. 36

**160.** 3.2 + 8.395 - 5.45 =

a. 6

b. 6.135

c. 6.145

d. 6.125

**161.** Out of certain sum of money, Mahesh spends

 $\frac{2}{3}$  on first day and  $\frac{1}{6}$  of the remainder on

second day. Now he had Rs. 250 left. What amount had he first?

a. 100 rupees

b. 800 rupees

c. 900 rupees

d. 1000 rupees

**162.** If one dozen note books costs 252 rupees. Find the cost of 10 note books

a. 210

b. 200

c. 189

d. 168

163. Find the average of all first odd natural numbers less than 15.

a. 6

b. 8

c. 7

d. 10

164. In a school there are 1200 students. If 40% of them are girls, then find the number of boys in the school.

a. 720

b. 480

c. 620

d. 600

**165.** 30% of at certain sum is 900. Find the sum.

a. 6000

b. 2000

c. 3000

d. 4000

166. Kiran bought a mobile for Rs. 6000 and sold it for 5400 rupees. What is his loss percent?

a. 20%

b. 10%

c. 15%

d. 30%

**167.** Find the greatest four-digit number which is exactly divisible by 66?

a. 9966

b. 6666

c. 9933

d. 9000

**168.** Find the value 0.01

a. 0.01

b. 0.001

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c. 0.011

d. 0.1

**169.** Find the value 0.01 + 0.1 + 0.02 + 0.003.

b. 1.23

a. 13.3c. 1.33

d. 0.133

**170.** Find the value  $0.1 \times 0.01 - 0.01 \times 0.001$ 

a. 0.00099

b. 0.00199

c. 0.00001

d. None

**171.** The perimeter of rectangle is 280 m and the ratio between length to the breadth is 5: 2. Find the area of rectangle.

a. 8000 sq. m

b. 2800 sq. m

c. 3000 sq. m

d. 4000 sq. m

172.  $\frac{2}{4} + \frac{3}{4} =$ 

a. 0.664

b. 6.666

c. 0.665

d. 1.25

**173.** Find the value  $7789 \times 48 + 7789 \times 52$ .

a. 19846372

b. 407524

c. 778900

d. None

**174.** Find the place value of 7 in 874213.

a. 70000

b. 10000

c. 7

d. 74213

**175.** Rs. 55 =\_\_\_ paise.

a. 5150

b. 5050

c. 5500

d. 5005

176. 180° angle is called

a. Straight angle

b. Acute angle

c. Right angle

d. Obtuse angle

**177.**  $\frac{1}{2}$ % of 250=?

a. 12.4

b. 12.6

c. 1.25

d. 12.5

**178.** In a division sum, if the divisor is 51, quotient is 16 and remainder is 27, then divided is?

a. 843

b. 483

c. 94

d. 1393

**179.** Mohan is having 20% more money than Sham. If Sham has 500 rupees then, find the money that Mohan has?

a. 600 rupees

b. 520 rupees

c. 400 rupees

d. None

**180.**  $\frac{2}{5}\%$  of 240 +  $\frac{3}{5}\%$  of 180 =

a. 2.03

b. 2.04

c. 3.04

d. 20.4



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## **ANSWER KEY**

Languag	ge Test (E	nglish)							
1. B	5. B	9. C	13. D	17. B	21. C	25. C	29. B	33. C	37. A
2. A	6. B	10. A	14. D	18. C	22. A	26. C	30. A	34. D	38. C
3. A	7. B	11. B	15. B	19. D	23. A	27. A	31. A	35. C	39. A
4. C	8. C	12. A	16. A	20. A	24. A	28. D	32. C	36. A	40. A
General	Knowledg	<u>ge</u>							
41. B	46. C	51. C	56. D	61. B	66. A	71. B	76. D	81. B	86. A
42. A	47. D	52. A	57. D	62. B	67. A	72. B	77. A	82. D	87. A
43. C	48. A	53. B	58. A	63. B	68. C	73. C	78. A	83. D	88. C
44. C	49. B	54. D	59. B	64. B	69. A	74. D	79. B	84. B	89. A
45. B	50. A	55. D	60. A	65. A	70. D	75. C	80. D	85. C	90. C
General	Intelligen	ce (Reason	ning)						
91. A	96. B	101. A	106. D	111. D	116. B	121. D	126. B	131. B	136. A
92. B	97. A	102. D	107. C	112. C	117. C	122. B	127. A	132. D	137. C
93. B	98. C	103. B	108. B	113. C	118. D	123. D	128. B	133. B	138. D
94. C	99. B	104. D	109. A	114. D	119. A	124. C	129. D	134. A	139. A
95. D	100. D	105. D	110. A	115. C	120. D	125. B	130. A	135. C	140. C
Mathem	atics								
141. D	145. B	149. C	153. A	157. A	161. C	165. C	169. D	173. C	177. C
142. A	146. B	150. C	154. D	158. A	162. A	166. B	160. A	174. A	178. A
143. B	147. A	151. A	155. A	159. A	163. C	167. A	161. D	175. C	179. A
154. B	148. A	152. A	156. A	160. C	164. A	168. D	172. D	176. A	180. B