NATIONAL TALENT SEARCH EXAMINATION, 2018 - 19

CENTRE CODE : -						
SEAT NO : -	Γ					

STATE LEVEL EXAMINATION - QUESTION BOOKLET SCHOLASTIC APTITUDE TEST

CLASS X

MEDIUM: ENGLISH WITH MARATHI VERSION

[DATE: 4TH NOVEMBER, 2018]

[Time: 13:30 P.M. to 15:30 P.M.]

TIME: - 120 MINUTES MAXIMUM MARKS: - 100

INSTRUCTIONS TO CANDIDATE

Read the following instructions carefully before you answer the questions. Answers are to be given on the separate answer sheet.

- Please write your Centre Code and Seat No. very clearly (only one digit in one block).
 Before writing your Seat No. get it ascertained from the centre Conductor. Please see that no block is left unfilled and even zeros appearing in the centre Code and Seat No. are correctly transferred to the appropriate blocks on the booklet and on the answer sheet.
- 2. All questions carry one mark each.
- 3. Since all questions are compulsory do not try to read question after another till you finish.
- 4. Begin with the first question and keep on trying one question after another till you finish.
- 5. If you do not know the answer to any question, do not spend much time on it and pass on to the next one. Time permitting you can come back to the questions which you have left in the first instance and try them again.
- 6. Since the time allotted is very short you should make best use of it. The rough work is to be done in the box given under each page.
- 7. Remember you have to mark on your answers in "Scholastic Aptitude Test" answer-sheet only.
- 8. Answer to each question is to be indicated in the answer sheet by encircling with black pen provided to you in the appropriate number of alternatives in the answer-sheet from amongst the ones given for the corresponding question in the test booklet.
- 9. Do not write anything except Centre Code, Seat No. and rough work anywhere in this booklet.
- 10. Now turn to the next page and start answering the questions.

- 1. Value of acceleration due to gravity on earth is maximum at
 - (1) poles

(2) equator

- (3) depth of 60 km below earth's surface
- (4) height of 400 km above earth's surface
- 2. Magnetic field due to current through a is similar to magnetic field produced by a bar magnet.
 - (1) circular loop of conducting wire

(2) rectangular loop of conducting wire

(3) solenoid

(4) thick copper wire

- 3. Choose the wrong statement related to refraction of light
 - (1) Twinkling of stars
 - (2) Oval shape of sun in morning and evening
 - (3) Object in water appears bigger in size
 - (4) Red light undergoes dispersion, while passing through prism.
- How much time the satellite will take to complete one revolution around the earth, if velocity of satellite is 4. 3.14 km/s and its height above earth's surface is 3600 km. (Radius of earth is 6400 km.)
 - (1) 2000 S

(2) 20000 S

(3) 1000 S

- (4) 10000 S
- 5. A planet in an orbit sweeps out an angle of 160° from March - May, When it is at an average of 140 million km from sun. If the planet sweeps out an angle of 10° from October - December, then the average distance from sun is
 - (1) $56 \times 10^5 \text{ km}$

(2) $56 \times 10^6 \text{ km}$

(3) $56 \times 10^7 \text{ km}$

- $56 \times 10^{8} \text{ km}$
- Observing the following table, choose the correct alternative 6.

Observing the following table, oneose the correct alternative					
	Column I	Column II			
A	A -O	(i) Image formed by concave lens			
В	A - B	(ii) Image formed by convex lens with object of 2F			
С	A O- B	(iii) Image formed by convex lens with object beyond 2F			
D	$A \xrightarrow{-O} B$	(iv) Image formed by convex lens with object within focal length			

In Column I AB – principal axis of lens, O – point image. Match the two Columns.

- (1) A-(i), B-(ii), C-(iii), D-(iv)
- (2) A (iii), B (i), C (iv), D (ii)
- (3) A-(iv), B-(iii), C-(ii), D-(i)
- (4) A (ii), B (iv), C (i), D (iii)
- 7. How much heat energy in Joules is necessary to raise the temperature of 5 kg of water from 20° to 100°?
 - (1) 1672 KJ

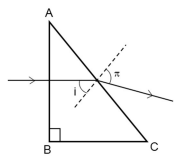
(2) 167200 J

(3) 16720 J

(4) 1672 J

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A ray falls on a prism ABC(AB = BC) and travels as shown in figure. If refractive index of glass with respect to air 8. is 1.5, find Sin r



- 9. In a Helium gas discharge tube every second 40×10¹⁸ He⁺ (ions) move towards the right through a cross section of the tube, while n electrons move to the left in the same time. If the current in the tube is 8A to towards right then n = ?
 - (1) 3×10^{18}

(2) 3×10^{19}

(3) 3×10^{20}

- 3×10^{21}
- 10. Device/devices changing electrical energy into mechanical energy is/are.... Electric motor
 - Electric generator
- Voltmeter I and II
- (3) II, III and IV

- II and III only II
- A convex lens produces an image of an object on a screen with a magnification of $\frac{1}{2}$. When the lens is moved 30 cm away from the away from the object, the magnification of the image is 2. The Focal length of the lens is
 - (1) 20 cm

(2) 25 cm

(3) 30 cm

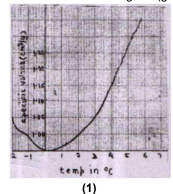
- (4) 35 cm
- 12. Two plane mirrors at an angle produces 5 images of point. The number of images produced when xo is decreased to $(x-30)^0$ is
 - (1) 9

(2)

(3) 11

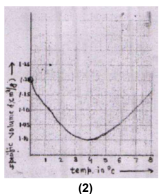
(4) 12

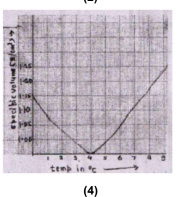
13. Choose the correct diagram (graph) showing anomalous behaviour of water





(3)





14. In which year National Chemical laboratory Pune was established? (2) 1995

- (1) 1950
- (3) 2005
- Which is the chemical formula of red oxide?
- (1) Fe₂O₃
- (3) FeO

15.

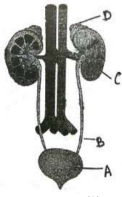
- 16. In water purification Fullerene is used as
 - (1) Fuel (3) Catalyst
- 17. Which block elements are called transition elements?
 - (1) S-block
 - (3) D block
- 18. What is chemical formula of rust on Iron?
 - (1) Fe₂O₃
 - (3) FeO
- What is the percentage of Al₂O₃ is Bauxite?
 - 30% to 70%
 - (3) 30% to 75%
- 20. Chemical formula of lime stone is
 - (1) $Ca(OH)_2$
 - (3) CaCl₂
- 21. What is the condensed structural formula of alcohol?
 - (1) -OH
 - (3) -COOH

- (4) 1989
- (2) FeO₃
- (4) FeO₂
- Insulator
- Reductant
- P block
- F block (4)
- (2) Fe₂O₃H₂O
- (4) FeO₂
- (2)35% to 70%
- 70% to 75%
- (2) CaCO₃
- (4) CCI₄
- (2)-CHO

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22.	In which of the following elements does not consists	isotopes?	
	(1) Carbon	(2) Neon	
	(3) Chlorine	(4) lodine	
23.	In which of the following ink silver nitrate is used?		
23.	In which of the following ink silver nitrate is used? (1) Voting ink	(2) Writting ink	
	(3) Printing ink	(4) Marker pen ink	
	(5) 1 11111119 11111	(1) Marker per IIII	
24.	To prevent the misuse of the important commercial s	solvent ethanol is mixed with	
	(1) Methanol	(2) Propanol	
	(3) Ethanoic acid	(4) Propane	
25.	Chemical formula of cryolite is	(0)	
	(1) NaAIF	(2) Na_3AIF_6	
	(3) Na_2AIF_3	(4) Na ₂ AIF ₂	
26.	Which of the following is not Dobereiner's Traide?		
	(1) Li, Na, K	(2) CI, K, Cr	
	(3) Ca, Sr, Ba	(4) CI, Br, I	
27.	By using only one of the two strands of DNA, mRNA	. (2)	
	(1) Transcription	(2) Translation	
	(3) Translocation	(4) Replacement	
28.	Identify phase in mitosis shown by : centromeres	split and thereby sister chromatids of each chromose	omes
	separates and they are pulled apart in opposite direct		
	(1) Telophase	(2) Prophase	
	(3) Metaphase	(4) Anaphase	
29.	The state of the s	days after the zygote formation then there is high poss	ibility
	of formation of	(0) 0:	
	(1) Genetically different twin girls	(2) Siamese twins	
	(3) Genetically different twin boys	(4) Genetically different one boy one girl	
30.	Which is the sequence of four whorls of flower from o	outside to inside?	
00 .	(1) calyx \rightarrow corolla \rightarrow androceium \rightarrow gynoceium	suiside to inside:	
	(2) gynoceium → androceium → corolla → calys		
	(3) calyx → androceium → corolla → gynoceium		
	(4) gynoceium → corolla → androceium → calyx		
	(+) gynoociain -> corona -> anarocciain -> caryx		
	(4) gyrioddiain - addiddia a androddiain - dalyx		
31.	Sunderban sanctuary of West Bengal is reserved for	· which animals?	
31.	Sunderban sanctuary of West Bengal is reserved for (1) Rhino	which animals? (2) Bison	
31.	Sunderban sanctuary of West Bengal is reserved for		
	Sunderban sanctuary of West Bengal is reserved for (1) Rhino (3) Tiger	(2) Bison(4) Asiatic lion	
31. 32.	Sunderban sanctuary of West Bengal is reserved for (1) Rhino (3) Tiger From the following which animal is warm blooded,	(2) Bison	head
	Sunderban sanctuary of West Bengal is reserved for (1) Rhino (3) Tiger From the following which animal is warm blooded, neck, trunk and tail.	(2) Bison (4) Asiatic lion presence of mammary glands and body divided into l	head
	Sunderban sanctuary of West Bengal is reserved for (1) Rhino (3) Tiger From the following which animal is warm blooded, neck, trunk and tail. (1) Penguin	(2) Bison(4) Asiatic lionpresence of mammary glands and body divided into I(2) Tortoise	nead
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32. 33. 34.	Sunderban sanctuary of West Bengal is reserved for (1) Rhino (3) Tiger From the following which animal is warm blooded, neck, trunk and tail. (1) Penguin (3) Pigeon In process of fermentation of production of wine from (1) Saccharomyces cerevisiae (3) Lactobacillus brevis Given below pairs proteins of produced by biotechnology Protein Produced (1) Insulin (2) Erythropoietin (3) Interleukin (4) Interferon Which factor from the following decreases efficiency (1) Tobacco (3) Alcohol	(2) Bison (4) Asiatic lion presence of mammary glands and body divided into l (2) Tortoise (4) Bat grapes which micro organism is used? (2) Aspergillus oryzae (4) Aspergillus niger plogy and disease they are used against. Find the odd parabisease - Diabetes - Anemia - Cancer - Hemophilia of nervous system, liver as well as lifespan of person. (2) Gutkha (4) Stress	

37. Identify the adrenal gland from the following figure



- (1)
- (3)

- (2) B
- (4) D
- 38. Identify the correct sequence for process of energy production from carbohydrates.
 - (1) Carbohydrates → Glycolysis → Pyruvic acid → AcetylCoA → Krebs cycle → CO₂ + H₂O + energy
 - $(2) \quad Carbohydrates \rightarrow Glycolysis \rightarrow Pyruvic \ acid \rightarrow Krebs \ cycle \rightarrow AcetylCoA \rightarrow \ CO_2 + H_2O + energy$
 - $(3) \quad \text{Carbohydrates} \rightarrow \text{Glycolysis} \rightarrow \text{AcetylCoA} \rightarrow \text{Pyruvic acid} \rightarrow \text{Krebs cycle} \rightarrow \text{ CO}_2 + \text{H}_2\text{O} + \text{energy}$
 - (4) Carbohydrates \rightarrow Glycolysis \rightarrow AcetylCoA \rightarrow Krebs cycle \rightarrow Pyruvic acid \rightarrow CO₂ + H₂O + energy
- **39.** Identify the function of columnar epithelium
 - (1) Selective transport of substances
 - (3) Secretion of digestive juice

- (2) Prevention of wearing of organs.
- (4) Reabsorption of useful materials from urine
- **40.** Body structure of different animals is given below. Identify to which phylum the animal belongs.
 - (1) Long, cylindrical, metamerically segmented.
 - (2) Triploblastic, bileterally symmetrical, eucoelomate.
 - (3) They have setae or parapodia or suckers for locomotion.
 - (1) Arathropoda

- (2) Annelida
- B) Aschelminthes (4) Mollusca
- 41. Who was the founder of modern Historiography?
 - (1) Voltair
 - (3) Karl Marx

- (2) Michel Foucault
- (4) Rene Descartes
- **42.** Identify the wrong pair from the pairs given below.
 - (1) Who were the shudras
 - (2) Stri Purush Tulana
 - (3) Cambridge History of India
 - (4) The Indian war of Independence
- History of Subaltern
- Feminist writing
- Colonial Historiography
- Marxist History
- 43. The Main Office of National Film Archives of India is at
 - (1) Mumbai(3) Kolkata

- (2) Pune
- (4) Delhi
- **44.** Identify the style of the temple architecture that has been shown in the above picture?



- (1) Dravid
- (3) Nagara

- (2) Vesara
- (4) Bhoomija

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45 .	Who started the First English Newspaper in India?		
	(1) Alen Hume		Sir John Marshal
	(3) James Augustus Hickey	(4)	Michel Foucault
46.	Who is known – as the first Keertankar of Maharashtra?		
	(1) Saint Dnyaneshwar (3) Saint Namdev	(2) (4)	Saint Tukaram Saint Eknath
	(3) Saint Namuev	(4)	Sallit Ekilatii
47.	Write the name of the Wooden dolls made in Maharash		
	(1) Thaki (3) Gangavati		Kali Chandika Champavati
	(b) Cangavan	(4)	Ghampavan
48.	'Bhilar' – the villate near Mahableshwar is famous as th		-
	(1) Plants (3) Forts	(4)	Books Mangoes
		` ,	
49.	Identify the wrong pair from the famous museums and i (1) Kolkata – Indian Museum		ation in India. Delhi – National Museum
	(3) Hyderabad – Salarjang Museum	٠,	Mumbai – The Calico Museum of Textiles
		` ,	
50.	Who said that, 'the prevailing practice of arranging histo (1) Michel foucault		events in a chronological order is not right?' Seamaw The Bolva
	(3) Leopold von Ranke		George Wilhelm friendrich Hegel
		. ,	
51.	Which style of architecture has been used to build, Chh (1) Muslim	atrap (2)	
	(3) Dravid	(4)	Indo – Gothic
	Oth Lawrence and laborated and device		
52 .	6 th January is celebrated as day. (1) Right to information	(2)	Journalist
	(3) Human Rights	٠,	Cleanliness
53 .	is the birthdate of Major Dhyana Chand is celebra	ted a	e the 'National Sports Day' in India
JJ .	(1) 28 October	(2)	29 August
	(3) 10 December		14 April
54.	Under the leadership of Socialist leader wome	en in N	Mumbai participated in a demonstration which came
	to be known as 'Laatne Morcha'		
	(1) Pramila Dandavate (3) Gaura Devi		Mrinal Gore Dr. Phulrenu Guha
	(o) Saura Bevi	(-1)	DI. I Halloria Garia
55 .	Which industry is known as 'Sunrise Sector of India?	(0)	Automobile in ductor.
	(1) Jute industry(3) Cement industry		Automobile industry Khadi and Village industry
	•		
56 .	In the year 1983, The Indian cricket team won the world (1) Sunil Gavaskar		under the captainship of Sandip Patil
	(3) Sayyed Kirmani		Kapil dev
	. ,	. ,	•
57 .	Several attempts were made towards democratic decer amendment to Indian constitution	ntralis	ation. One of these attempts was the
	(1) 71 and 72	(2)	72 and 73
	(3) 73 and 74	(4)	74 and 75
E 0	Identify the article of the Indian Constitution, which has	ootob	dished Election Commission as autonomous hadv2
58 .	Identify the article of the Indian Constitution, which has (1) Art – 314		Art – 324
	(3) Art – 334		Art – 344
59 .	Who appoints the Election Commissioner in India?		
55 .	(1) President	(2)	Prime Minister
	(3) Speaker of Loksabha	(4)	Vice President
60 .	Which one of the following is incorrent / wrong pair in co	oncer	n with the region & the movement raised in it?
	(1) Chota Nagpur – Ramoshi	(2)	Orissa – Gond
	(3) Maharashtra – Koli	(4)	Bihar – Munda
61.	Which one of the following is irrelevant to the challenge	s face	ed by the Indian Democracy?
	(1) Terrorism	(2)	Corruption
	(3) Naxlism	(4)	Environmental Degradation

62 .	The essence of Democracy is		
	(1) Universal Adult Franchise	(2)	Decentralisation of power
	(3) Policy of reservation of seats	(4)	judicial decisions
63	Identify the Nation which is not a Member of 'BRICS'		
	(1) India		England
	(3) China	(4)	Russia
64 .	In 2005 The Indian U.S Civil Nuclear Agreement wa	s signed	by the prime Minister of India and George W
	Bush – the American President (1) Rajiv Gandhi	(2)	P.V. Narsimha Rao
	(3) Dr. Manmohan Singh		Atal Bihari Vajpayee
65 .	India has no coastline along the direction		
	(1) East	(2)	West
	(3) South	(4)	North
66 .	Identify the oddman out		
	(1) snow	(2)	
	(3) Ice	(4)	rain fall
67 .	Through India has a higher national income as comp	ared to E	Brazil, the per capita income of India is lower than
	Brazil because(1) The population of India is more	(2)	The population of India is less
	(3) The population of Brazil is more		The population of Brazil and India is equal
		` ,	
68 .	Identify the wrong statement, regarding Importance of		
	(1) Expansion of trade(3) Tourism Development		Rapid Industrialization Lack of employment opportunities
69 .	India too has a large longitudinal extent. The differen		
	(1) 110	(2)	120
	(3) 130	(4)	140
70 .	Find out the odd man out from given options		
	(1) Ganga	(2)	Sabarmati
	(3) Sindhu	(4)	Yamuna
71 .	Which type of settlement has been found at the unev		
	(1) Nucleated	: .:	Linear
	(3) Dispersed	(4)	Star – Shaped
72 .	Which one is not the mean of Communication?	(0)	
	(1) Computer	(2)	Mobiles Encyclopedia
	(3) Internet	(4)	Encyclopaedia
73 .	Identify the correct option from pairs given below	T	ud Plana
	State (A) Maharashtra		^{vel} Place Udagmandalam
	(B) Rajasthan		Masoori
	(C) Uttarkhand	` ,	Aajintha
	(D) Tamilnadu		Jaisalmer
	(1) A – III, B – IV, C – II, D – I		A - IV, $B - III$, $C - I$, $D - II$
	(3) A - II, B - I, C - III, D - IV	(4)	A – I, B – II, C – IV, D – III
74 .	Which country do not share their border with Brazil?		
	(1) Argentina	(2)	Myanmar
	(3) Peru	(4)	French Guiana
75 .	Identify the correct options of pairs given below		
	'A' Group		Group
	(A) Temperature Grasslands (B) Thorny Shrubs	(I)	Savanna Amazon River Basin
	(C) Tropical Grasslands		Coatinga
	(D) Equatorial forests		Pampas
	(1) A – I, B – II, C – IV, D – III		A – II, B – IV, C – III, D – I
	(3) A – III. B – I. C – II. D – IV		A – IV. B – III. C – I. D – II

76. Which river has been shown with letter 'A' in the given outline map of Brazil?



	_
(1)) Paragua\

(2)Paraniba

(3) Urugway

Purus (4)

is a large coastal island located between the mouths of River Amazon and River Tocantins. **77**.

Sao Francisco

(2) Marajo

(3) Marcos

Rio

78. Identify the correct option of pairs given below

identity the correct option of pairs given below					
Group 'A'					
Region	Average Rain fall	Type of Forest			
(A) Giana Highlands	(I) 1500 mm	(P) Temperate Grasslands			
(B) Amazon Basin	(II) 600 mm	(Q) Deciduous Forests			
(C) Paraguay-Parana Basin	(III) 1600 mm	(R) Tropical Forests			
(D) Brazilian Highland	(IV) 2000 mm	(S) Equatorial Forests			

(1)
$$A - III - R$$
, $B - IV S$, $C - I - Q$, $D - II - P$

(4)
$$A - II - Q, B - I - P, C - IV - S, D - III - R$$

79. Choose the correct option of favourable factors for highest population density ___

- (1) fertile land plain lands availability of water
- fertile land agriculture development dry desert area
- plain lands development of industry hilly regions
- (4) hilly regions dense forest area fertile land

80. In which district of Meghalaya – the highest rainfall place Mawsynram is situated?

(1) Garo

(2) Jaitiya

(3) Khasi

Dispur

81. Which of the following two linear equations have only one unique solution x = 2 & y = -3

(1) x + y = -1; 2x - 3y = -5

(2) 2x + 5y = -11; 4x + 10y = 22

(3) 2x - y = 1; 3x + 2y = 0

(4) x + 4y - 14 = 0; 5x - y - 13 = 0

If $\alpha+\beta=-3$ and $\alpha\beta=-\frac{5}{2}$ the find the quadratic equation whose roots are α and β ? 82.

(1) $2x^2 - 5x + 6 = 0$

(2) $2x^2 - 6x + 5 = 0$

(3) $2x^2 + 6x - 5 = 0$

(4) $2x^2 - 6x - 5 = 0$

What is the probability having 53 Thursdays in ordinary year (except leap year)? 83.

84. How many natural numbers between 15 to 500 when divided by 6 leave remainder 5?

(1) 80

(2)

(3) 82

(4) 83

- 85. $\begin{vmatrix} \frac{5}{3} & \frac{7}{2} \\ \frac{3}{4} & \frac{3}{2} \end{vmatrix}$ Choose correct alternative for the value of determinant
 - (A) $\frac{1}{8}$

(B) $\frac{-1}{8}$

(C) $\left(\frac{-1}{2}\right)^{\frac{1}{2}}$

(D) $\frac{-1}{\sqrt[3]{512}}$

- (1) A and C
- (3) A, B and C

- (2) B, C and D
- (4) A, C and D
- **86**. If roots of the quadratic equation $3ax^2 + 2bx + c = 0$ are in the ratio 2:3 then which of the following statement is true?
 - (1) 8ac = 25b

(2) $8ac = 9b^2$

(3) $8b^2 = 9ac$

- (4) $8b^2 = 25ac$
- 87. If Arithmetic Progression there are n terms (n is odd) and middle term is m then what Sn = ?
 - (1) $\frac{mn}{2}$

(2) mn

(3) 2mn

- (4) mn²
- 88. If N = 70, h = 10, c.f = 22, f = 10, L = 30 then using this information find median?
 - (1) 42

(2) 45

(3) 43

- (4) 34
- **89**. Two dice are rolled simultaneously, what is the probability of getting sum of the digits on the upper face as a prime number?
 - (1) $\frac{5}{36}$

(2) $\frac{5}{12}$

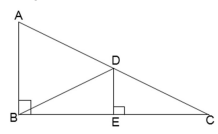
(3) $\frac{5}{18}$

- $(4) \frac{11}{36}$
- **90**. The number formed when 5 is subtracted after multiplying by 8 to the sum of digits of a two digit number is equal to the number formed when 3 is added after multiplying by 16 to the difference of digits in a number. What is the number?
 - (1) 83

(2) 84

(3) 85

- (4) 78
- **91**. In the adjoining figure $\triangle ABC$ is right angled triangle. Point D is the midpoint of hypotenuse AC. Segment DE \perp side BC, m $\angle ABD = 70^{\circ}$ then find m $\angle CDE m\angle DBE = ?$



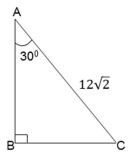
(1) 70°

(2) 20°

(3) 50°

(4) 30°

92. Observe the adjoining figure. From the given information the perimeter of the triangle is given below. Choose the correct alternative



- (A) $(18\sqrt{2} + 6\sqrt{6})$
- (C) $(18+6\sqrt{3})\sqrt{2}$
- (1) A and B
- (3) C and D

- (B) $(6\sqrt{3} + 12\sqrt{2})$
- (D) $(18+6\sqrt{6})\sqrt{2}$
- (2) A and C
- (4) Only D
- 93. Read the following statements carefully and choose the correct alternative
 - (A) The ratio of the circumference of a circle to its diameter is denoted by the Greek letter π .
 - (B) π is non terminating recurring decimal fraction and its exact value is $\frac{22}{7} \left(\pi = \frac{22}{7} \right)$.

Alternatives:

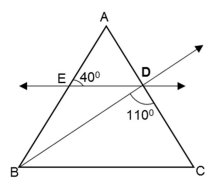
(1) Statements A and B false

- (2) Statements A and B correct
- (3) Statement A correct but B false
- (4) Statement A false but B correct
- **94**. Read the following statement carefully and choose the correct alternative.
 - (A) The slope of the line parallel to X-axis can be derived by the formula $\frac{x_2 x_1}{y_2 y_1}$
 - (B) The slope of the line parallel to Y-axis is 1
 - (C) The cotangent ratio of an angle made by the line with the positive direction of X-axis is called the slope of that line
 - (D) The slope of the line which makes acute angle with X-axis is less than zero and the slope of the line making obtuse angle with X-axis is greater than zero.

Alternative:

- (1) Statement A and B correct
- (3) only statement C is wrong

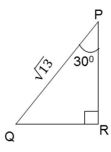
- (2) Statement C and D correct
 - (4) All statements are wrong
- 95. In the adjoining figure ray BD bisects \angle ABC of \triangle ABC seg ED \parallel side BC m \angle AED = 40 $^{\circ}$ and m \angle BDC = 110 $^{\circ}$ then find the measurements of \angle EDB and \angle DCB respectively. Choose the correct alternative from the following.



- (1) 20° and 50°
- (3) 40° and 50°

- (2) 50° and 20°
- (4) 40° and 70°

In $\triangle PQR$ M $\angle R = 90^{\circ}$, M $\angle P = 30^{\circ}$, PQ = $\sqrt{13}$. From the given information find the value of $\cos ec60^{\circ} - \sec 60^{\circ}$



(1) $\left(\frac{2}{\sqrt{3}} - \frac{1}{\sqrt{3}}\right)$

(2) $\left(\frac{\sqrt{13}}{2} - \frac{\sqrt{39}}{2}\right)$

(3) $\left(\frac{\sqrt{39}}{2} - \frac{\sqrt{13}}{2}\right)$

- (4) $2\left(\frac{1}{\sqrt{3}}-1\right)$
- In right angled triangle ABC M \angle B = 90° \triangle ABC is in the first and second quadrant on the graph paper. The co-97. ordinator of the points A and C are (2, 5) and (-2, 3) respectively. Find the possible pairs of co-ordinates of point B from the following alternatives
 - (1) (2, 5) or (2, 3)

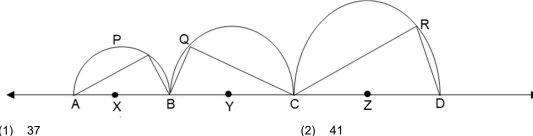
(2) (5, 2) or (3, 2)

(3) (-2, 2) or (5, 3)

- (4) (2, -2) or (5, 3)
- 98. Choose the correct figure that has all the following properties
 - (A) Both the diagonals are congruent
 - (B) It is called as rectangle
 - (C) The perimeter of the figure is four times its length or breadth
 - (D) It is Rhombus
 - (1) Rhombus

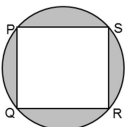
- (2) Rectangle
- (3) Trapezium

- (4) Square
- In the figure semi-circles are drawn whose centre are X, Y Z respectively. Points (X, Y, Z); are collinear points 99. (X - Y - Z)AX = 2.5, BY = 6.5, CZ = 8.5 and AP + QC = 16; QC + CR = 27 and CR + AP = 19 then find the value of AP + PB + BQ + QC + CR + RD = ?



- (1) 37
- (3) 53

- (2)
- (4)
- In the figure PQRS is a cyclic quadrilateral. If the area of the shaded part is $\frac{72}{7}$ sq. units . Then find the radius of 100. the circle



- (1) $\sqrt{7}$ units
- (3) 3 units

- (2)4 units
- 2 units