

WINNER

Middle School Scholarship

Mayur Publication, Udgir

Std-5

Shreya's

Based on the new Syllabus



Pre-Upper Primary

SCHOLARSHIP EXAMINATION

Middle School Scholarship



Answers with
an explanation
of a difficult
Questions

Winner

Rs.225/-

22 Question Paper

Std-5



Mahesh Madhavrao Jagalpure

Mayur Publication, Udgir

PRE - UPPER PRIMARY SCHOLARSHIP EXAM
English (First Language) - Mathematics

Time - 1:30

Question Paper - 01

Mark - 150

1) **Pick out the word that is a noun :**

- 1) noble 2) error 3) equally 4) final

2) **What does the following abbreviation stand for ?**

I.P.S. -

- 1) Indian Public Service 2) Indian Police Service
3) Indian Post Service 4) Indian Plan Service

3) **Choose the correct pair of homophones :**

- 1) hare - hear 2) check - cheque 3) root - route 4) all the above

4)



This greetings card is for -

- 1) Dashara 2) New Year
3) Birthday 4) Teachers Day

5) **Give the antonym of 'minimum.'**

- 1) maxemum 2) meximum 3) maximum 4) mexumam

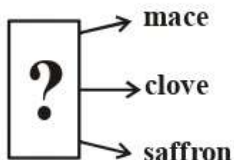
6) **How many small meaningful words can be formed if the letters in the word 'mango' are arranged in straight order ?**

- 1) two 2) five 3) three 4) four

7) **Identify the plural form :**

- 1) polio 2) child 3) geese 4) ladys

8)



Find the title of the given word register :

- 1) grains 2) spices
3) planet 4) tast

9)



Choose the correct word for the given pictures :

- 1) electrician 2) cobbler
3) mason 4) engineer

10) Choose the adjective in the sentence :

A large van can not pass through a narrow road.

- 1) through 2) pass 3) large 4) van

11) Find the word with the correct spelling :

- 1) Physics 2) Civevs 3) Geomategy 4) Langage

12)



Choose the correct word for the given picture :

- 1) library 2) play ground
3) school 4) post office

13) Arrange the following words to make a meaningful sentences.

to must school come he

- 1) He must to come school. 2) He to must come school.
3) He must come to school. 4) He must come school to.

14) Identify the wrong verb adverb pair :

- 1) come - daily 2) work - slowly 3) sleep - little 4) walk - carefully

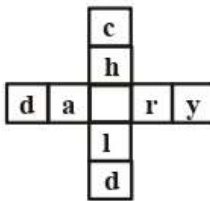
15) How to start writing a letter to your father ?

- 1) Your respectfully 2) Your affectionately
3) Respected father 4) Dear father

16) Choose the correct pair of cardinal - ordinal numbers.

- 1) 20 - twenty 2) 10 - teneth 3) 90 - ninetieth 4) 15 - fifteen

17)



Pick out the missing letter to fill in the crossword :

- 1) q 2) e
3) i 4) y

18 - 20 : Look at the picture given below and choose the correct options to fill in the blanks :



18) I am a

- 1) tiger 2) lion 3) elephant 4) fox

19) I am king of

- 1) village 2) kingdom 3) forest 4) story

- 20) I have that no other animal has.
- 1) beak 2) mane 3) tail 4) eyes
- 21) Find out the proper word giving the sound made by 'owls.'
- 1) howl 2) coo 3) croak 4) scream
- 22) Which is the correct alphabetical order of the following group of words.
- 1) door, house, fish, nose, tame. 2) door, fish, house, tame, nose.
3) door, fish, house, nose, tame. 4) tame, door, fish, house, nose.
- 23) Arrange the letters given below to form sensible words :
- 'a n u t e r'
- 1) natuer 2) nature 3) netura 4) unater
- 24) A person who fits and repairs water pipes, toilets, etc. -
- 1) geologist 2) optician 3) plumber 4) cobbler
- 25) Choose the name of the youngone of the following animals :
- rhinoceros -
- 1) lamb 2) cub 3) calf 4) kid
- 26) Identify the wrong pair from the given pairs of international numerals and Roman numerals ?
- 1) 27 - XXVII 2) 40 - XL 3) 56 - LVI 4) 63 - LVIV
- 27) 27000 is divisible by all numbers in which group ?
- 1) 2, 3, 5, 7 2) 2, 5, 25, 50 3) 2, 5, 17 4) 12, 15, 22
- 28) There are 100 trees in all in a garden. $\frac{2}{10}$ trees are of mango, $\frac{1}{2}$ trees are of orange, and remaining are coconut trees. How many coconut trees are there in the garden
- 1) 25 2) 30 3) 40 4) 10
- 29) How many times should $\frac{2}{8}$ be added to $\frac{2}{8}$. So that the sum is 2 ?
- 1) 8 2) 6 3) 7 4) 9
- 30) If Mitali takes a loan of ₹ 30,000 at the rate of 12 p.c.p.a. for two years and Pritam takes a loan of ₹ 20,000 at the rate of 10 p.c.p.a. for four years. What is the difference in interest between the two ?
- 1) ₹ 400 2) ₹ 1000 3) ₹ 800 4) ₹ 200

31) Pradeep has the same notes of rupees five, rupees 20, rupees 10, Then his amount does not match which of the options ?

- 1) 2170 2) 1470 3) 1365 4) 1665

32) $0.17 + 3.2 - 1.09 = ?$

- 1) 2.38 2) 2.28 3) 2.82 4) 1.82

33) If Ravi spends 522422 rupees for cement 212505 rupees for bricks. 120102 rupees for sand. 522422 rupees for land, how many rupees did he spend to build a house ?

- 1) 1097531 2) 1255027 3) 1045029 4) 1055001

34) The number 7000000 is not -

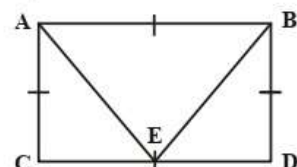
- 1) 700 thousands 2) 7000 thousand
3) 70000 hundreds 4) 700000 tens

35) $\frac{3}{4} \% = ?$

- 1) 85 % 2) 75 % 3) 95 % 4) 25 %

36) A bundle of 50 rupees contains IJ 27925 to IJ 27983 conspctive notes, how many rupees are there in that bundle ?

- 1) ₹ 2950 2) ₹ 2900 3) ₹ 3150 4) ₹ 3200

37)  If AB = 6.9 cm. Find the perimeter of ABCD ?

- 1) 22.5 cm. 2) 27.6 cm.
3) 27.5 cm. 4) 21.5 cm.

38) $\frac{2}{15} + \frac{12}{5} + \frac{22}{15} - \frac{27}{15} = ?$

- 1) $\frac{63}{15}$ 2) $\frac{8}{15}$ 3) $\frac{9}{15}$ 4) $\frac{7}{15}$

39) If the purchase price of an item is 80 % of the selling price, how much is the profit percent ?

- 1) 20 % 2) 25 % 3) 75 % 4) 22 %

40) If a loan taken at the rate of 5 p.c.p.a. to be paid in one year, how many rupees were borrowed if an interest of 25 rupees was to be paid ?

- 1) ₹ 700 2) ₹ 500 3) ₹ 750 4) ₹ 1000

41) Which is the biggest fraction among the following ?

- 1) $\frac{7}{10}$ 2) $\frac{7}{100}$ 3) $\frac{7}{1000}$ 4) $\frac{7}{10000}$

- 42) Which of the following statements is correct ?
- 1) 90° angle is called obtuse angle. 2) A square measures 360°
3) 180° angle is called right angle. 4) 125° angle is called straight angle.
- 43) My mother is three times my brother's age. My brother is five years younger than me. My sister is one year older than me. If my sister's age is 21 years then what is my mother's age ?
- 1) 45 years 2) 22 years 3) 49 years 4) 47 years
- 44) What is the 100 days interest on ₹ 14600 at the rate of ₹ 5 p.c.p.a. ?
- 1) ₹ 150 2) ₹ 200 3) ₹ 120 4) ₹ 250
- 45) In the school 96 % of the students were present. If the number of absent students is 12, then how many students were there on the attendance sheet of the school ?
- 1) 320 2) 300 3) 280 4) 275
- 46) If a car travels at 60 km per hour, Then which of the following statements is false ?
- 1) Car covers a distance of 120 km in two hours.
2) Car covers a distance of 15 km. in 15 minutes.
3) Car covers a distance of 150 km. in 2 and half hour.
4) Car covers a distance of 210 km. in 3 and 15 minutes.
- 47) Ram bought a TV for 19200 rupees and spent four hundred rupees for transportation. If he wants to make a profit of three thousand rupees in this transaction, how much should he sell the TV for ?
- 1) ₹ 22600 2) ₹ 21600 3) ₹ 20600 4) ₹ 23600
- 48) The length of a rectangle is four cm. more than its breadth. If the area of the rectangle is 96 sqcm. What is its length ?
- 1) 12 cm. 2) 8 cm. 3) 10 cm. 4) 16 cm.
- 49) How much will the interest of 6500 rupees for two years be less than the principal at the rate of ten p.c.p.a. ?
- 1) 5700 2) 5400 3) 5200 4) 5000
- 50) From 15 hectometers of rope, how many pieces will a piece of 25 cm be ?
- 1) 750 2) 6000 3) 600 4) 1800

51) $\frac{9}{20} - \frac{4}{15} = ?$

- 1) $\frac{16}{65}$ 2) $\frac{13}{45}$ 3) $\frac{11}{60}$ 4) $\frac{12}{80}$

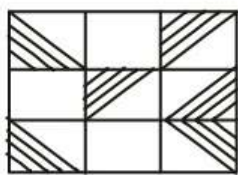
52) After traveling for three hours and 45 minutes. If Ram reached home at 1:45 in the afternoon, at what time did he leave ?

- 1) 11:00 2) 10:00 3) 9:00 4) 9:30

53) The price of 25 pens is equal to the price of 15 books. If the cost of a pen is ₹ 30. How much is the cost of a note book and a pen ?

- 1) ₹ 85 2) ₹ 80 3) ₹ 75 4) ₹ 70

54) What fraction does the shaded portion show in the adjoining figure ?



- 1) $\frac{2}{6}$ 2) $\frac{8}{18}$
3) $\frac{3}{7}$ 4) $\frac{8}{12}$

55) What is the difference between the number of prime factors and all the factors of the number 42 ?

- 1) 4 2) 8 3) 5 4) 6

56) 5 dec. + 35 cm - 450 mm = ?

- 1) 3550 mm. 2) 35050 mm. 3) 35500 mm. 4) 30550 mm.

57) How many bundles will be produced if one dozen bundles are made from six gross paper ?

- 1) 60 2) 62 3) 72 4) 42

58) $150 - 40 \div 8 \times 3 + 17$ if $(3 + 17)$ is bracketed in this expression, the answer will decrease by how much ?

- 1) 100 2) 108 3) 102 4) 52

59) How much is $\frac{1}{5}$ of $\frac{5}{3}$ of 1500 ?

- 1) 250 2) 260 3) 500 4) 600

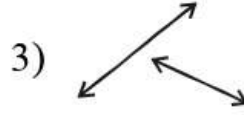
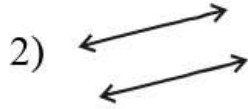
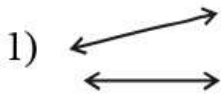
60) A total of nine books worth Rs. 150 and Rs. 75 were bought and the cost was Rs. 1125, how many books worth Rs 150 were bought ?

- 1) 6 2) 7 3) 4 4) 8

61) $2425427 + 4251257 = ?$

- 1) 6676784 2) 667648 3) 6676684 4) 6776684

62) In which of the following options are the parallel lines ?



63) An arc whose measure is is called semi circle.

- 1) 160° 2) 180° 3) 90° 4) 360°

64) Find the pair of twin prime number ?

- 1) 41 - 43 2) 27 - 29 3) 31 - 33 4) 5 - 9

65) What is the sum of all prime numbers greater than 30 and less than 70 ?

- 1) 485 2) 408 3) 439 4) 415

66) In a milk collection centre there are 450 bags of 1 litre each, 350 bags of 500ml. each and 100 bags of 250 ml. each. If 590 liters of milk is distributed, then how much milk is left ?

- 1) 40 litres 2) 60 litres 3) 20 litres 4) 90 litres

67) Which of the following fractions is greater than $\frac{9}{25}$ but smaller than $\frac{3}{5}$?

- 1) $\frac{1}{3}$ 2) $\frac{3}{4}$ 3) $\frac{4}{8}$ 4) $\frac{6}{9}$

68) If the second Thursday of the month of April falls on the 9th. Then on what date will the third Saturday of the month of July fall ?

- 1) 19 2) 17 3) 18 4) 20

69) $\frac{5}{25} + 0.25 + 2\frac{1}{4} = ?$

- 1) $2\frac{60}{100}$ 2) $2\frac{70}{100}$ 3) $2\frac{70}{1000}$ 4) $1\frac{70}{100}$

70) Which of the following statement is true ?

- 1) The Prime numbers are infinite.
2) The triangular numbers limited.
3) The Prime numbers has infinite factors.
4) 9 is a triangular number.

71) What is the triangular number with five bases ?

- 1) 18 2) 20
3) 42 4) 15

PRE - UPPER PRIMARY SCHOLARSHIP EXAM

Marathi (Third Language) - Intelligence Test

Time - 1:30

Question Paper - 01

Mark - 150

1 - 3 : पुढील उतारा काळजीपूर्वक वाचून विचारलेल्या प्रनांच्या उत्तरांचा योग्य पर्याय निवडा.

नाशिक येथे नोटा, कार्डे, पॉकिते इ. छापण्यासाठी सरकारी छापखाना आहे. पुणे, बल्लारपूर, कन्हान, नंदूरबार, खोपोली, नेपानगर येथे कागद गिरण्या आहेत. औषधे व रसायने तयार करणारे कारखाने अहमदनगर, पुणे, पनवेल, मुंबई परिसर तसेच पिंपरी येथे आहेत. आगपेट्या व रसायने अंबरनाथ, कल्याण येथे तेलशुद्धीकरण कारखाने, तुर्भे येथे मोटार जुळवणी यंत्रे, उपकरणे मुंबई याशिवाय पुणे, सातारा, किल्लोस्करवाडी येथे शेतीच्या अवजाराचे, तुमसर व कामठी येथे मँगनीज शुद्ध करण्याचे व मुंबई, नागपूर, ओगलेवाडी, तळेगाव येथे काच कारखाने आहेत. मुंबई व पुणे रस्त्यावर खादी ग्रामोद्योग मंडळाने रेशीम विकासाचे केंद्र चालविले आहे. या केंद्रात तुतीच्या लागवडीपासून रेशीम कोशाच्या निर्मितीपर्यंतचे प्रशिक्षण देण्यात येते.

- 1) मँगनीज शुद्ध करण्याचा कारखाना कोठे आहे ?
1) तुमसर 2) कामठी 3) मुंबई 4) 1 व 2
- 2) कागद गिरण्या किती शहरामध्ये आहेत ?
1) पाच 2) सहा 3) चार 4) सात
- 3) खालीलपैकी काच कारखाना कोठे नाही ?
1) मुंबई 2) बल्लारपूर 3) नागपूर 4) तळेगाव
- 4) लोकांचे नेतृत्व करणारा -
1) लोकमान्य 2) लोकनायक 3) लोकप्रिय 4) समाजसेवक
- 5) (भाजी-भाज्या, फोनो-फोनी, गुंज-गुंजा, नोट-नोटा, खड्डा-खड्डी, लेकरु-लेकरे) या शब्दात एकवचनी आणि अनेकवचनी योग्य असणारे शब्द किती आहेत ?
1) 6 2) 4 3) 5 4) 3
- 6) खालीलपैकी पुल्लिंगी रूप कोणते ते ओळखा.
1) विदुषी 2) भगवान 3) नटी 4) श्रीमती
- 7) जसे घंटेचा घणघणाट तसे घड्याळाची -
1) खडखड 2) टिक् टिक् 3) छनछन 4) डिंगडॉंग
- 8) राम शेताकडे जाताना पंधरा विस भाकऱ्याची घेऊनच जातो.
1) थप्पी 2) चवड 3) गच्ची 4) ताफा
- 9) सदुचा भाव पाहून भगवान प्रसन्न झाले. या वाक्यात भाव या शब्दाचा अर्थ कोणता ?
1) किंमत 2) भक्ती 3) दर 4) ऐश्वर्य

- 10) सारे जहाँ से अच्छा हे गीत कोणी लिहिले ?
 1) रविंद्रनाथ टागोर 2) महंमद इक्बाल 3) बंकीमचंद्र चटर्जी 4) नानासाहेब गोरे
- 11) खालीलपैकी तुरट चव कोणाची असते ?
 1) आंबा 2) तुरटी 3) सुपारी 4) दही
- 12) खालीलपैकी शुद्ध शब्द कोणता ?
 1) अपुर्व 2) स्मीत 3) भुमी 4) भूमी
- 13) वस्तुचे : भांडार :: जळतणाची : ?
 1) मोळी 2) ढीग 3) ताटवा 4) घड
- 14) 'ज्याला म्हातारपण नाही' असा -
 1) अमर 2) अजर 3) जर 4) जरजर
- 15) 'उच्च दर्जाचा' यासाठी कोणता समानार्थी शब्द वापरला आहे ?
 1) मोहीम 2) महिमा 3) अभिजात 4) अभिज्ञ
- 16) खालीलपैकी चुकीची विरुद्धार्थी शब्दाची जोडी कोणती
 1) कोमल × कठोर 2) जहाल × मवाळ 3) पांढरा × निळा 4) जागृत × निद्रीस्त
- 17) खालील वाक्प्रचार आणि त्याचा अर्थ यांचा चुकीचा पर्याय कोणता ?
 1) आत्मा थंड करणे - मन संतुष्ट करणे 2) अंतर्धान पावणे - गुप्त होणे
 3) आंबून जाणे - विटून जाणे 4) अप्रूप वाटणे - यश येईल असे वाटणे
- 18) खालीलपैकी म्हण व त्याचा अर्थ यांची चुकीची जोडी कोणती ?
 1) आईची माया अन् चोर पोर जाई वाया - फार लाड केल्याने मूले बिघडतात.
 2) आंधळं दळतं कुत्रं पिठ खातं - एकाने काम करावे दुसऱ्याने त्याचा फायदा घ्यावा.
 3) उकराल माती तर पिकतील मोती - मशागत केली तर सोने सापडते.
 4) उंबर पिकले आणि नरडीचे डोळे आले - फायद्याची वेळ येते पण फायदा घेता न येणे.
- 19) मराठी भाषेचे 'पाणीनी' कोणाला म्हणतात ?
 1) कुसुमाग्रज 2) बाबा पद्मणजी
 3) दादोबा पांडूरंग तर्खडकर 4) केशवकुमार
- 20) "शाब्बास पोरा हे तू छान काम केलास." या वाक्यात शाब्बास या शब्दानंतर कोणते चिन्ह येते?
 1) 2) 3) 4)
- 21) महाभारताचे पूर्वीचे नाव काय होते ?
 1) जयदेव 2) आर्य 3) आर्यावृत 4) जय
- 22) पुढील वाक्यात योग्य विरामचिन्हाचा उपयोग करा.
 1) मी वाट पाहिली, पण तो आला नाही. 2) "मी वाट पाहिली; पण तो आला नाही."

- 3) मी वाट पाहिली; पण तो आला नाही 4) मी वाट पाहिली पण तो आला नाही.
- 23) झाडाझुडपांचे : वन :: रोपांची : ?
 1) शेत 2) रोपवाटिका 3) रोपनलिका 4) रोपोच्छव
- 24) खालीलपैकी चुकीची पुल्लिंगी व स्त्रीलिंगी जोडी कोणती ?
 1) देव - देवी 2) नळ - नीळ 3) हंस - हंसी 4) मगर - मगरी
- 25)

ना	रं	य	न	कु	ग
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 या पासून अर्थपूर्ण शब्द तयार केला असता तिसऱ्या क्रमांकाचे वर्ण कोणते येते ?
 1) ना 2) ग 3) न 4) य

ABCDE FGHIJ KLMNO PQRST UVWXY

- 26) 7, 2, 6, 9, 4, 8, 2, 6, 3, 4, 5, 6, 8, 9, 6, 4, 9, 2, 9, 2 In the above series, how many times the digit 9 adjacent to 6 but not 3 ?
 1) one 2) two 3) zero 4) three
- 27) P, S, T, O, R, N, O, S, E, J, M, U, P, W, R, W Which four successive letters from the above series form a meaningful word ?
 1) nose 2) jump 3) horn 4) stop
- 28) 47, 86, 95, 73, 82, 68, 21, 42, 48 In the above series, how many numbers are divisible by two and three if we interchange the position of the digit ?
 1) 4 2) 3 3) 2 4) 5
- 29) If the first group of the alphabet is placed in the third position, The second group is placed in the fourth position. The third group placed in the first position. The fourth group is placed in the second position. Which is the seventeenth letter in the new alphabet formed ?
 1) B 2) I 3) G 4) S
- 30) Identify the incorrect term from the following.
 cow, ox, horse, camel, goat, lion, dog
 1) lion 2) dog 3) camel 4) horse
- 31 - 35 Find out odd man out.
- 31) 1) 10 2) 28 3) 66 4) 16

- 32) 1)  2)  3)  4) 

- 33) 1) Theur 2) Ranjangon 3) Lenyadri 4) Verul
 34) 1) cocoa 2) water 3) coffee 4) linseed
 35) 1) 6318 2) 4312 3) 7322 4) 6530

36 - 39 : Which term comes in order in the series ?

36) 2, 5, 9, 19, 37 ?

- 1) 71 2) 73 3) 75 4) 83

37) 4, 6, 12, 14, 28, 30, ?

- 1) 58 2) 60 3) 62 4) 64

38) $\triangle \circ + \square \bullet, \circ + \square \bullet \triangle, + \square \bullet \triangle \circ, ?$

- 1) $\circ + \triangle \bullet \square$ 2) $\circ \square \triangle \bullet +$ 3) $\square \bullet \triangle \circ +$ 4) $+ \circ \square \triangle \bullet$

39) Ginger, Onion, beet, ?

- 1) rice 2) maize 3) brinjal 4) potato

40) Which term is incorrect ?

curd, milk, oil, cream, buttermilk, butter

- 1) milk 2) oil 3) cream 4) curd

41) If seven countries play each other twice in the world cup cricket tournament. How many matches will there be in total ?

- 1) 21 2) 46 3) 42 4) 26

42) Geeta is clever than Meena but not Rakesh. Sunita is clever than Raveena but not Meena. Who is the most cleverest ?

- 1) Rakesh 2) Geeta 3) Meena 4) Raveena

43) Mrs. Patil has four sons and two daughters and all of them are married. What is the total number of persons in her family ?

- 1) 10 2) 9 3) 12 4) 11

44) If the age of the mother is five times the age of the child and the father is five years older than the mother. What is the age of the child if the age of the father is 40 years ?

- 1) 11 2) 9 3) 7 4) 8

45 - 49 : The first term and the second term holds a specific relationship. The same relationship holds true in the third term and the fourth term. Select the correct alternative to replace the question mark.

45) Cricket : pitch :: boxing : ?

- 1) circle 2) court 3) stadium 4) ground

46) Newspaper : press :: cloths : ?

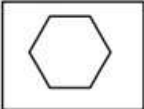
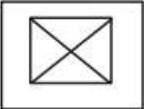
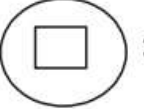
- 1) taylor 2) mill 3) shop 4) textiles

47) author : book :: poet : ?

- 1) lesson 2) drama 3) poetry 4) poetess






48) 3 : 11 :: 7 : ?

- 1) 49 2) 51 3) 48 4) 57






49)  :  ::  : ?

- 1)  2)  3)  4) 

50 - 51 : Find out the mirror image of each of the question figures below :

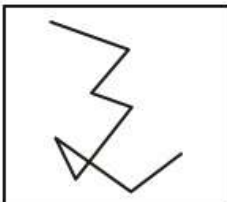
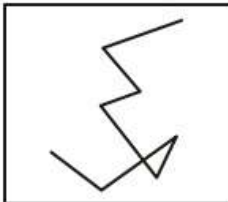
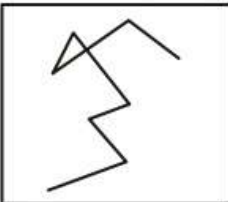
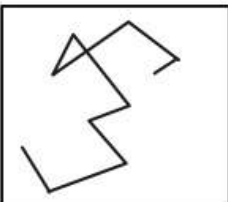
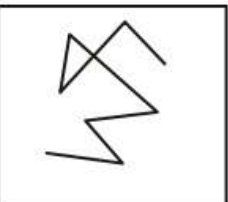
50)     

(1) (2) (3) (4)

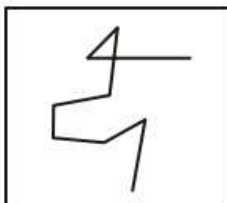
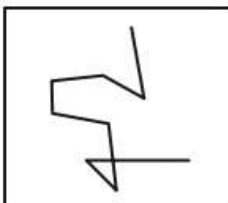

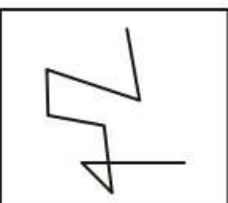
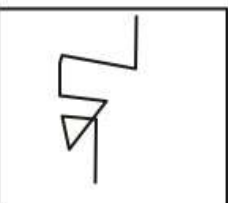
51)     

(1) (2) (3) (4)

52 - 53 : Find out the water image of each of the question figures below :

52)     

(1) (2) (3) (4)

53)     

(1) (2) (3) (4)

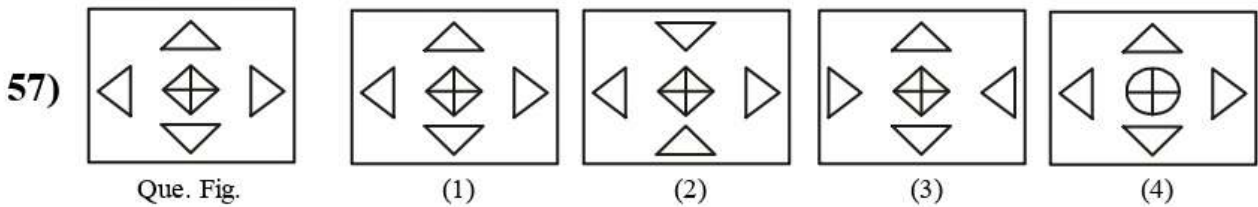
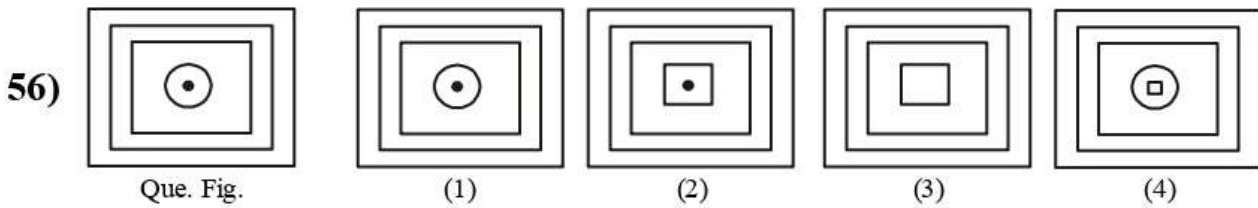
54) How many trees will be required in five rows of five hundred meters length, If one tree at a distance of five meters each ?

- 1) 501 2) 500 3) 505 4) 510

55) On a road 140 meters long Banyan, Peepal, Mango, Chiku, Guava trees are planted at a distance of five meters respectively then which tree is the seventh from the end ?

- 1) Peepal 2) Banyan 3) Mango 4) Guava

56 - 57 : Find out the figure which is exactly identical to the question figure.



58) If Rakesh left his house and went East. then he turned left at right angle, then he again turned left at right angle, then he went North, and they he turned right at right angle in which direction is he looking now ?

- 1) West 2) East 3) South 4) North

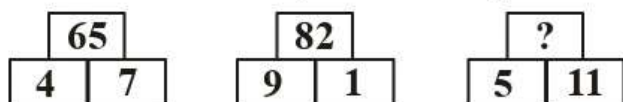
59) If independence day falls on Thursday then; when will childrens day fall that year ?

- 1) Wednesday 2) Thursday 3) Friday 4) Tuesday

60) Radha's seventh birthday was on Thursday 15th March 2013; Then on what day was she born ?

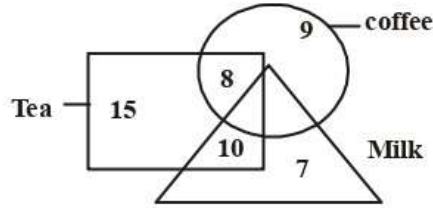
- 1) Tuesday 2) Wednesday 3) Monday 4) Thursday

61) What number replaces the question mark ?



- 1) 146 2) 121 3) 127 4) 142

62 - 63 : Find the answers by observing the venn diagram below :



62) How many people drink coffee and tea ?

- 1) 18 2) 9 3) 8 4) 15

63) In Venn diagram how many people drinks only one drink ?

- 1) 31 2) 18 3) 32 4) 42

64) In a code, The number 6317 is written as 98. How will you write the number 3562 in this code ?

- 1) 72 2) 76 3) 88 4) 16

65) In a code, The following digits represent the given letters.

Letters	M	N	O	P	Q	R	S	T	U	V
Digits	1	2	3	4	5	6	7	8	9	0

How to write the word 'stop' ?

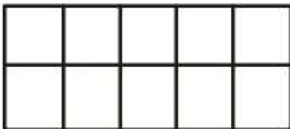
- 1) 7853 2) 7843 3) 7834 4) 3987

66) $\frac{34}{85}$, $\frac{8}{20}$, $\frac{12}{13}$, ?

- 1) $\frac{18}{45}$ 2) $\frac{14}{28}$ 3) $\frac{6}{30}$ 4) $\frac{16}{48}$

67) 7125, 9156, 7114, ?

- 1) 6325 2) 8135 3) 6261 4) 9733

68)  How many quadrilateral are there in this figure ?

- 1) 45 2) 60
3) 30 4) 24

69) Which option shows the relationship between animals cow and bull ?

- 1)  2)  3)  4) 

70) leather : cobbler :: wood : ?

- 1) carpenter 2) blacksmith 3) goldsmith 4) mason

71) axe : break :: spade ?

- 1) add 2) dig 3) divide 4) kill

72) $\frac{1}{3}$, $\frac{3}{6}$, $\frac{5}{9}$, $\frac{7}{12}$, ?

- 1) $\frac{8}{12}$ 2) $\frac{12}{15}$ 3) $\frac{9}{15}$ 4) $\frac{10}{14}$

73)

2	6	9
5	3	2
29	45	?

Which number replaces the question mark in the figure above ?

- 1) 81 2) 85
3) 121 4) 144

74) What is your best attitude when school is over ?

- 1) play 2) chat with a friend
3) going to a friends house. 4) go to home

75) What will you do if you are ineligible in all sports when school organizes sports competitions.

- 1) keep playing at home.
2) go to school to watch the competition
3) Let's go ground the schoold making a mess
4) walk around the village naming the teachers.



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