

B**Question Booklet
Serial No.****220001**

MAHAEXAM

PRE UPPER PRIMARY SCHOLARSHIP MOCK EXAMINATION - 2017**Medium : English****Subject : First Language & Mathematics****Date : 5/02/2017 Time : 1.30 Hr. Std. : 5th Total Marks : 150****Instructions :**

- (1) This question paper will be of 75 questions carrying 2 marks each.
- (2) All questions are compulsory.
- (3) Each question will have Four alternatives. ①②③④
- (4) The answer sheet provided separately along with the question paper will have 4 circles ①②③④. Darken the correct alternative circle completely either with black or blue ink ballpen.
For example, if the answer for a question is 2, the circle having 2 should be completely made black or blue like this ①●③④
- (5) Any of the answer coloured or marked as follows will get zero mark.
① ② ③ ④
- (6) Answers marked in pencil will not be considered.
- (7) Answer once given cannot be changed.
- (8) Answers marked in more than one circle will not be considered.
- (9) Time limit of the examination is fixed. So if you do not know the answer to any of the questions, go to the next one. If time remains after attempting the final question attempt the questions left out.

Subject : First Language & Mathematics**Time : 11.00 am to 12.30 pm**

Question Paper**PART - I : FIRST LANGUAGE**

- Q.1** The yellow flowers smiled at me.
Identify the figure of speech.
1) Simile 2) Repetition 3) Onomatopoeia 4) Personification
- Q.2** Select the correct pair of antonyms.
1) common x cheap 2) careful x wasteful
3) domestic x foreign 4) strong x slim
- Q.3** Arrange the letters to make sensible words.
o u t n g e
1) tounge 2) etoung 3) tongue 4) geutou
- Q.4** A doctor who studies and treats the diseases of children.
1) Paediatrician 2) Dietician 3) Psychaitrist 4) Geologist
- Q.5** Find the correct wh-question to give the underlined word as the answer?
They are waiting at station.
1) Who are waiting at station? 2) Why are they waiting?
3) How are they? 4) Where are they waiting?
- Q.6** Fill in the blank with the correct primary auxiliary :
She not know what she is doing.
1) have 2) are 3) is 4) does
- Q.7** Pick out the word which cannot be formed from the given words.
Factory
1) fact 2) flat 3) actor 4) fat
- Q.8** Which of the following words is in the singular number.
1) ratios 2) dormice 3) chiefs 4) louse
- Q.9** Choose the correct article.
Honest men speak _____ truth.
1) the 2) an 3) a 4) am
- Q.10** Fill in the blank with correct conjunction.
There is no doubt _____ the earth is round.
1) and 2) but 3) or 4) that
- Q.11** Pick out the word which does not belong to the word register of the given word.
Hospital
1) doctor 2) tickets 3) medicine 4) patient

Q.12 Identify the related words.

If king - palace then Monk _____?

- 1) Monastery 2) Tree 3) House 4) Garden

Q.13 Choose the correct expanded form of the given word.

there'd

- 1) three could 2) these did 3) there would 4) these didn't

Q.14 to Q.15 : Read following passage and answer the following questions.

There was a Mogal Emperor in India, Akbar, the Great. (1542-1605) His full name was Jalaluddin Mohammed Akbar and he invited India from 1560 to 1605. He himself was illiterate, but he invited several learned people in his court. Among these people some are very famous and were called Nav Ratna (Nine-Jewels of the Mogul Crown) of his court. Among these nine jewels, five people were more famous - Tansen, Todarmal, Abul Fazal, Maan Singh and Birbal.

Q.14 Choose an appropriate title from the following options.

- 1) Akbar the great 2) The Mughal king 3) The famous king 4) None of the above

Q.15 By what name were these famous people called.

- 1) Ashta Pradhan 2) Parliament 3) Nav-ratna 4) Famous - nine

Q.16 Read the following sentences and decide the order to make a meaningful paragraph.

(A) He was given "The Times of India."

(B) He read news and articles.

(C) Uncle wanted to read a newspaper.

(D) He began to read the paper.

- 1) B, D, A, C 2) C, A, D, B 3) A, D, B, C 4) C, B, D, A

Q.17 While writing letter to your friend greeting should be -

- 1) Sir 2) My dear Sir 3) My dear Friend 4) None of these

Q.18 to Q.19 : Read the news item and answer the questions.

27 January, Tonk, Rajasthan : On the 25th January, Hina Qureshi of Tonk, Rajasthan, Proudly received the national Award for bravery at the hands of the President of India. Later she attended a reception held at the Rashtrapati Bhavan. The next morning she was part of the Republic Day Parade at Rajpath, New Delhi.

Hina received this award for saving the lives of three girls from drowning, Two of them were her sisters. Her friend Gulsafa told reporters with tears in her eyes, "I am alive today because of Hina. She deserves this honour."

Q.18 Where was the function held?

- 1) Mumbai 2) Rajasthan 3) New Delhi 4) Gujarat

Q.19 What was the name of the awardee?

- 1) Gulsafa 2) Hina 3) Tonk 4) Nafeesa

Q.20 Which award is mentioned in the passage?

- 1) Param Vir Chakra 2) Bharat Ratna
3) Padma Bhushan 4) National Award for bravery

Q.21 to Q.22 : Read the following leaflet and answer the questions given below.

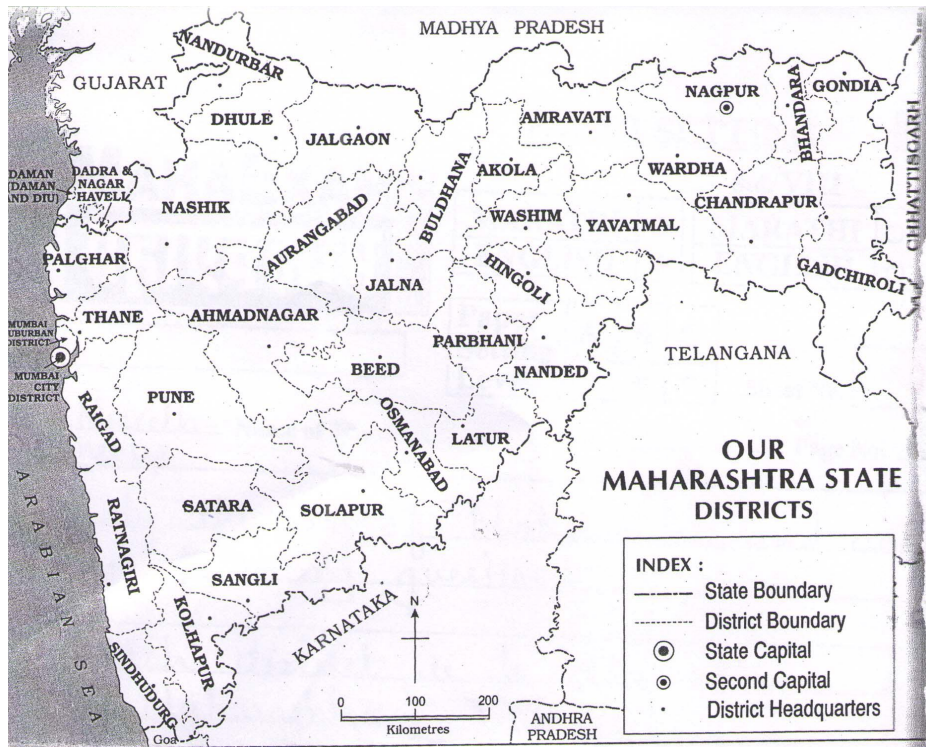
*We purchase all old laptops, computers, projectors and other computer related parts.
We provide projectors and laptops on rental basis.
We repair all types of projectors.
We replace all types of accessories.*

Laptop Service Center :
Akashdeep Building, Opposite SBI,
Jambli Naka, Thane (W).



- Q.21** How many electronic gadgets are mentioned in the leaflet?
 1) two 2) three 3) four 4) five
- Q.22** What is the name of the shop ?
 1) Projectors 2) Laptop Service Centre
 3) SBI 4) Jambli Naka
- Q.23** The word accessories means.
 1) wires 2) plugs 3) broken things 4) attachments

Q.24 to Q.25 : Study the map of Maharashtra and answer the following questions.



- Q.24** Which district is to the extreme South of Maharashtra?
 1) Jalgaon 2) Sindhudurg 3) Gadchiroli 4) Thane
- Q.25** Which state is to the East of Maharashtra?
 1) Chattisgarth 2) Karnataka 3) Goa 4) Madhya Pradesh

PART - II : MATHEMATICS

- Q.26** LXVIII - XLV + XVII +?
1) LX 2) XLVII 3) XL 4) XXXX
- Q.27** Write the number fifty nine and half thousand using international numerals.
1) 595000 2) 590500 3) 59500 4) 69050
- Q.28** Which number is obtained by the expanded form $600 + 7000 + 0 + 80000 + 20 + 5 + 9000000$?
1) 8976025 2) 9870625 3) 9807625 4) 9087625
- Q.29** Which is the smallest six-digit number formed by using digit 0, 3, 6, 5, 8 ?
1) 368500 2) 306580 3) 300568 4) 300856
- Q.30** If we arrange the numbers 35839, 35893, 38953, 35389 in descending order, then which of the following will be the last number ?
1) 38953 2) 35893 3) 35389 4) 35839
- Q.31** If 25 is the first square number, then the fifth square number will be ____
1) 121 2) 100 3) 81 4) 64
- Q.32** Raju purchased a TV set of or Rs.16578/- and a bike for Rs.53221. How many rupees did he spend altogether ?
1) Rs.67999 2) Rs.69799 3) Rs.95997 4) Rs.99979
- Q.33** If a number 72 is multiplied by 46 instead of 64, then the answer will be reduced by how much ?
1) 1196 2) 1269 3) 1169 4) 1296
- Q.34** What is the sum of digits in place of \square when the five digit number $5\square 3\square 5$ is divisible by 9.
1) 7 2) 13 3) 16 4) 14
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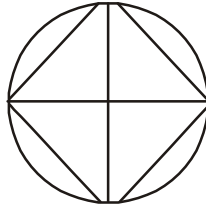
- Q.35** 356 pens were distributed equally among 89 scholarship students by shri Hari temple. How many pens will each student get ?
1) 3 2) 5 3) 4 4) 6
- Q.36** The sum of two numbers is 95238. Out of that if one number is 37672 then what is the other numbers?
1) 57565 2) 57566 3) 57756 4) 57556
- Q.37** Quarter to three lakhs + two and a quarter lakhs = ?
1) five and a quarter lakhs 2) four and three quarter lakhs
3) five lakhs 4) five and quarter lakhs
- Q.38** $540 \div a = 18$, then $a - 18 = ?$
1) 30 2) 12 3) 18 4) 48
- Q.39** What is the product of all the multiples of 16 ?
1) 512 2) 1024 3) 256 4) 2048
- Q.40** Find the number when it is divided by 27, quotient is 18 and remainder is 23.
1) 509 2) 409 3) 429 4) 609
- Q.41** Choose the appropriate symbol for the following expression.
 $7 \times 5 - 6 \square 7 + 5 \times 6$
1) < 2) > 3) = 4) \wedge
- Q.42** $23.4 + 164.39 - 26.123 = ?$
1) 23.43 2) 1616.67 3) 187.790 4) 161.667
- Q.43** Add : 94.7 m. + 1738.45 m.
1) 1748.92 m 2) 1833.15 m 3) 1120.84 m 4) 1832.115 m
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- Q.44** Which of the following is correct option for $\frac{3}{4} + \frac{3}{16}$
- 1) $\frac{5}{16} + \frac{6}{8}$ 2) $\frac{12}{4} + \frac{12}{16}$ 3) $\frac{24}{32} + \frac{6}{32}$ 4) $\frac{4}{3} + \frac{16}{2}$
- Q.45** The improper fraction of $12\frac{5}{11}$ is ____
- 1) $\frac{71}{11}$ 2) $\frac{132}{11}$ 3) $\frac{60}{11}$ 4) $\frac{137}{11}$
- Q.46** Convert into decimals and add the following.
Four and three quarter rupees and seven and a quarter rupees.
- 1) Rs.12 2) Rs.11.900 3) Rs.12.100 4) Rs. 13.00
- Q.47** What is the equivalent fraction of $\frac{108}{243}$ whose numerator is 4 ?
- 1) $\frac{4}{27}$ 2) $\frac{4}{29}$ 3) $\frac{4}{9}$ 4) $\frac{4}{24}$
- Q.48** If the fractions $\frac{2}{9}$, $\frac{2}{7}$, $\frac{2}{13}$, $\frac{2}{6}$, $\frac{2}{11}$ are arranged in ascending or descending order which fraction will be at the same place ?
- 1) $\frac{2}{6}$ 2) $\frac{2}{9}$ 3) $\frac{2}{13}$ 4) $\frac{2}{11}$
- Q.49** Six and a quarter kilograms = ?
- 1) 5750 2) 6250 3) 6750 4) 5250
- Q.50** It is sunday on 5th February 2016. What will be the day on 5th February 2017 ?
- 1) Monday 2) Tuesday 3) Wednesday 4) Thursday
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- Q.51** The maximum number of 2 rupees coins in Rs.40/- is _____
1) 5 2) 10 3) 15 4) 20
- Q.52** A grain merchant gives 5 packets of grain each of 250 gram. So how many kg of grain be gave altogether ?
1) 2250 gram 2) 1 kg 250 gram 3) 1250 kg gram 4) 2500 gram
- Q.53** 6 hours 25 minutes - 2 hours 50 minutes = ?
1) 3 hours 25 minutes 2) 4 hours 25 minutes 3) 3 hours 35 minutes 4) 4 hours 35 minutes
- Q.54** One box contain 2 gross papers. If paresh put 2 quire of papers in that box then how many papers will be there in the box ?
1) 192 2) 336 3) 288 4) 26
- Q.55** Samir has Rs.5950/- in equal number of notes of Rs.100/-, Rs.50/- and Rs.20/-. What is the total number of notes has he with him ?
1) 35 2) 70 3) 105 4) 140
- Q.56** 2 hours 25 seconds = _____ seconds.
1) 3625 seconds 2) 25 seconds 3) 7225 seconds 4) 7200 seconds
- Q.57** A zilha parishad school declares Diwali holidays from 26th October 2016 to 14th November 2016. If Wednesday falls on 20th October, on which day the school will reopen ?
1) Monday 2) Tuesday 3) Wednesday 4) Thursday
- Q.58** The train is leaving from pune at 4.45 in the evening and reaches at Agra the next day at 3.40 p.m. in the afternoon. How long is the total journey of the train ?
1) 23 hours 5 minutes 2) 22 hours 55 minutes
3) 22 hours 20 minutes 4) 23 hours
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- Q.59** What is the interest on Rs.300/- at 4 p.c.p.a. for one year ?
1) 12 2) 4 3) 8 4) 7
- Q.60** A shopkeeper purchased a watch at Rs.1230/- and sold it to a customer for Rs.1255/-. How much is the profit or loss in this transaction ?
1) Rs.25/- loss 2) Rs.25/- profit 3) Rs.30/- profit 4) Rs.30/- loss
- Q.61** Atish took a loan of Rs.3000/- at 6 p.c.p.a. from a bank. After 2 years how much interest did he have to pay ?
1) 180 2) 18 3) 360 4) 36
- Q.62** 17% of 300 = ?
1) 51 2) 510 3) 5100 4) 17
- Q.63** In one school 18% students prepared some maths projects. If the total number of students in the school were 650 then how many students have actually prepared the maths project ?
1) 18 2) 108 3) 180 4) 117
- Q.64** A shopkeeper buys two refrigerators at Rs.18500/-. He spends Rs.350/- on transporations. He sells both the refrigerators at Rs.19000/-, what is the profit or loss.
1) Rs.150/- loss 2) Rs.500/- loss 3) Rs.150/- profit 4) Rs.500/- profit
- Q.65** In one garden 500 total trees are there. Out of that 12% trees are guava threes and the rest are pomegranate trees. Then how many pomegranate trees are there ?
1) 60 2) 88 3) 340 4) 440
- Q.66** What is the rate of interest, it the interest on Rs.1400/- for 3 years is Rs.294/- ?
1) 5 2) 6 3) 4 4) 7
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Q.67 What is the difference between the number of chords and diameter in the adjoining figure ?



- 1) 2 2) 0 3) 4 4) 8

Q.68 What is the sum of vertices and edges of a cuboid ?

- 1) 18 2) 20 3) 14 4) 8

Q.69 The opposite sides of a rectangle are _____ and the adjacent sides are _____ to each other.

- 1) Perpendicular, parallel 2) parallel, perpendicular
3) not parallel, perpendicular 4) parallel, not perpendicular

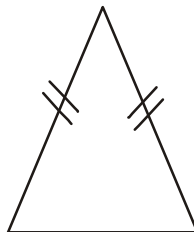
Q.70 What is the area of a square garden having its side 18 cm.

- 1) 256 cm 2) 225 cm 3) 324 cm 4) 72 cm

Q.71 The simple interest on some principal for 2 years at 10 p.c.p.a. is Rs.400/- What is the principal?

- 1) 200 2) 1000 3) 2000 4) 500

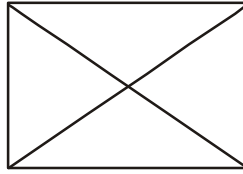
Q.72 The perimeter of an isosceles triangle is 37 cm. The length of non-congruent side is 11 cm. Find the length of each congruent side.



11 cm

- 1) 13 cm 2) 26 cm 3) 11 cm 4) 12 cm
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Q.73 How many vertices are there in the given figure.




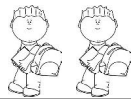
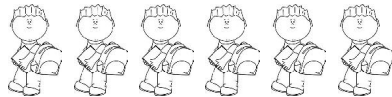
1) 5


2) 4

3) 6

4) 7

Q.74 to Q.75 : The following pictograph shows no of students coming to school by bus, autorickshaw and by walking.

Vehicle used	Number of students
Bus	
Authorickshaw	
Walking	

Scale - 1  - picture for 10 students.

Q.74 How many total students are there in the school ?

1) 11

2) 100

3) 110

4) 120

Q.75 How many more or less students are coming by bus as compared to students coming by walking ?

1) 30 more

2) 3 more

3) 30 less

4) 3 less
