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JAGADGURU INTERNATIONAL SCHOOL, LOHEGAON PUNE Term – I Exam (2024-25)

JAGADGURU Term - I Exam (2024-25)	
Class: III Date:23/09/2024 Roll No.:	Subject: Math M.M.: 80 Time: 3 Hours
General Instructions:	
i) The question paper has four sections A, B, C, Dii) Each section has 20 marks questions.	
iii) Numbers to the right of the question indicate marks.	
iv) Answers to be written in the answer sheets provided only.	
v) Read the question paper carefully before attempting it.	
vi) Kindly write your Name and Roll No. on the question paper as vvii) Do not write anything else on the question paper.	vell.
SECTION - A	
Q.1) Fill in the blanks	(1 X 10 = 10 Marks)
i) The largest 4 – digit number is	, , ,
ii)The answer of addition is called as	
iii) 1 minute = seconds.	
iv)A part of a whole or a part of a whole group is called a	
v) 21, 24, 27, 30,,	
vi)The place value of 8 in 3486 is	
vii)The top numeral of the fraction is called the	
viii) 1 leap year = days.	
ix)The number that are added together are called the	
x)	
Q.2) Multiple choice questions (choose the correct answer).	(1 X 10 = 10 Marks)
i)The greatest number among 7824, 7428, 7284 and 7842 is.	
a)7824 b) 7842 c) 7284 d) 7428	
ii) Gunjan plays from 8:30 am to 9:30 am. How long does she play?	
a)1 hour b) 30 minutes c)5 minutes d) 45 minutes	

iii) What fraction of the circle is coloured?



a)2/4 b) 3/4

c)1/4

d)4/4

iv) There are 32 students in section A ,40 students in section B and 72 students in section C. How many students are there altogether in the three sections.

a)72

b) 104

c)112

d) 144

v) The correct roman numeral for 39 is

a)XXX b) XXXIX

c)XXXI

d) XXXII

vi) 10, 30, 50, 70, 90

a)1 time table b) Doubling each time c)Adding twenty each time d) halving each time till we reach 90

vii)Write the Hindu - Arabic numeral for L.

a)500

b)5

c)5000

d) 50

viii)600 - 200 +200

a)600

b)400

c)200

d) 20

ix) How can we write the fraction name two – quarters in fractions?

a)1/4

b)2/4

c)3/4

d) 4/4

x) 100 years is _____

a)1 leap year

b)1 ordinary year

c) 1 century

d) 1 millennium

SECTION B

Q.3) Find the missing number and state the property used in each of the following.

(1 X 4 = 4 Marks)

a) 3576 + 5204 = ____ + 3576

Property _____

b) 4310 + 0 = 0 +

Property _____

c) $(264 + \underline{\hspace{1cm}}) + 200 = \underline{\hspace{1cm}} + (325 + 200)$

Property_____

d) 225 + (120 + 400) = (225 + 120) + ____ = ___ + (____ + 400) Property ____

Q. 4) Estimate:

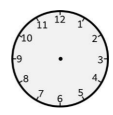
(2 X 3 = 6 Marks)

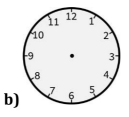
- place value.
- a) 425 + 568 b) 1258 + 957 c) 497 101 by rounding off the numbers to their highest

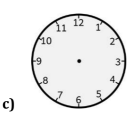
Q.5) Write the numerator and denominator of the following fractions. (1 X 4 = 4 Marks)

- a) $\frac{1}{4}$
- b) 4/5
- c) 5/20 d) 13/26

Q.6) Draw the hands on the clock to show the given time, hour hand with red colour and $(2 \times 3 = 6 \text{ Marks})$ minute hand with green colour.







Section C

Q.7) Arrange in columns and add or subtract.

 $(2 \times 3 = 6 \text{ Marks})$

- a) 2457 + 3916
- b) 8000 1358 c) 1342 + 1033 + 2222

Q.8) Solve the following fractions.

 $(1 \times 4 = 4 \text{ Marks})$

a) $\frac{1}{2}$ of

a)

- 20 b) ½ of 28 c) 1/5 of 45 d) 1/3 of 63

Q.9) Use the calendar and answer the questions given below.

(1X6 = 6 Marks)

June 2013						
M	T	W	Т	F	5	5
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

- i)What is the date on 1st Monday of June?
- ii) How many days are there in the month of June?
- iii) What is the date on the third Friday of the month?
- iv) Which month comes after June?
- v) What will be the date after 2 weeks from 3rd of June?
- vi) What day of the week is June 21?

Q.10) Draw the tessellation

 $(2 \times 2 = 4 \text{ Marks})$

i) Make a hexagon and triangle tessellation using two colours of your choice .

Section D

Q.11) Word Problems. (Solve any 4)

(4 X 5 = 20 Marks)

- a) John's dad gave a collection of 3000 stamps to him. Now John has 4200 stamps in total. How many stamps did he have in the beginning?
- b) A farmer gets 1456 kg wheat,2239 kg of jowar and 4112 kg millets from his field. What is the total yield of the three grains?
- c) Mohit has 14 roses. 3 of them are red. What fraction of roses are left with Mohit now?
- d) 2005 tickets were sold on Saturday; 1010 more tickets were sold on Sunday than on Saturday. How many total tickets were sold on Saturday and Sunday?
- e) Rahul's school starts at 9:00 am and his recess time starts at 11:30 am .Find the elapsed time between two times using time number line.

