# **Budha Dal Public School, Patiala**

## First Term Examination (September 2024)

**Subject- MATHS** 

Set- B

M.M:60

Time 2.30 hrs

	Name:	Roll No.:	Class-3 Section:	
i	SECTION-A	Multiple	Choice Question	10
1)	How many vertices of	does a rectangle h	ave?	
	(A)2 (B) 4	(C)1 (D)0		
2)	Choose the correct s (A)> (B) <	(C)= 1	re 3420 and 3459? e of the these	
3)	A point where at lea (A) line (B) vertex	nst two sides of a fig (C)dic (D)edg		
4)	What is the sum of 10	000 + 5555 is	ś	
	(A)5000 (B)5555	(C)155 (D)655		
5)	Which of the following (A)999 (B) 100	ng is the largest 4-c (C)100 (D)999	0	
6)	Complete the patter (A) 20 (B) 28	rn: 4, 10, 16, 22, (C) 26 (D) 23	\$	
7)	Complete the follow	ing.		
	7×7= <u>?</u> (A)64 (B) 36	(C)8 (D)49		
8)	Which digit should w	e carry forward if t	he sum in the tens place	e is 15?
	(A)1 (B)10	(C)5 (D)6		

9)	Double of 20 is	_	
	(A)10	(C)40	
	(B) 20	(D) 50	
10)	What is the difference	when 3333 is subtracted from 7777?	
-	(A)5555	(C)6666	
	(B) 2222	(D)4444	
			_
SEC	CTION-B	Very Short Answer Questions	14
	n the blanks:		
1)	The product of 60 an	nd 5 is	
2)	Form a 4- digit numb	per from the following	
_,	_	ace 0 in the tens place 3 in the hundreds place	
	and 5 in the ones pla		
2) (	Camplete the given no	Horo	
3) (	Complete the given pa	nem.	
	100,300,500,900,110	00,1300	
4)	The standard form of	8000 + 300 + 40+5 is	
5)		_ is repeated addition.	
6)	9×=45		
7)	While subtracting alw	ays start from the place.	
8)	5 x 100 =		

9)	The place value of 8	3 in 8325 is	
10)	Write the numeral fo	or five thousand five hundred and fifty	
11)	The sum of4170 and	2135 is	
12)	7999 – 1 =		
13)	I am a closed figure.	. I have three sides and three corners.	
14)	The diagonal of	are	
SEC	CTION C	Short Answer Questions	10x2 = 20
1)	Write the smallest and 4758, 5739, 9639 and	l largest numbers among? 8475	
	Smallest number	Largest number	
2)	Multiply 3 2 2 × 3		

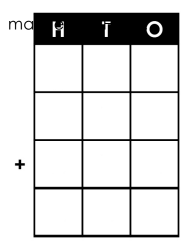
**3)** Find the sum of 1545 and 3165

	9735 =	+	+	+	
	Subtract 2990 ar	nd 1578			
)	Arrange in desc 3456, 4368, 528	_	er		
	0400, 4000, 020	, 4020			
_					
	<b>a.</b> Show 4215 or	the abacu	us by drawing	g beads	
	TH H	T O			

8)	A shopkeeper sold 2205 milk Which type of chocolates o		white chocolates	
				_
9)	Form the smallest and great 6, 5, 0, 8	ıtest 4-digit number usiı	ng the given digits	
	Smallest number			
	Greatest number			
10)	Manu has 4 notes of Rs.200 How much money does sh		) <b>.</b>	
SE	CTION D Lo	ong Answer Questions		4x4 = 16
1)	Harry reads a book of 150 powill he read in 6 months?	ages in one month. Ho	w many pages	
				_
				_

2)	Maya's garden has 1354 roses and Swati's garden has 1305 roses. How many roses are there in two gardens?					
_						
3)	A rope is 4532 cm long. A 2321cm long piece is cut from it. How much of the rope is left?					
4)	Complete the following.					
Ν	Name the shape =					
N	umber of edges =					
N	umber of vertices =					
N	Jumber of faces =					

<b>22)</b> Writethestandardformof7000+900+2.	/1M
23)Howmanydiagonalsdoesthegivenfigurehave?	/1M
<b>24)</b> Writethenumbernameof9999.	/1M
Section-C ShortAnswerQuestions	24M
Answerthefollowing:	
25) 1098 people visited a parkon Monday and 1043 people visited iton Tuesday.  On which day did fewer people visit the park?	/2M



28) Subtract the following.

IO	
/ Z	Μ

	Th	Н	T	0
a)	8	9	6	4
-			2	8

	Th	Н	Т	0
b)	4	2	6	0
-		3	8	2

29) Whatisthe product of 555 and 3?

/2	ΝЛ	
′	I۷۱	

Th	Н	T	0
	×		
			77

<b>30)</b> Lookatthegivenabacusandcon	npletethetable.	/2M
Th H		
Standard form		
Expanded form		
31)Writethesmallestandthelargest4	4-digitnumbersamong3246,3425,4325and	
4532.		/2M
-		
32)Addthefollowing.		/2M
a)5544and3434	b)5120and3408	
Th H T O	Th H T O	

	Н Т	0		
		+		
	×			
		mbers. 12b)352and461 T O	H T O	
Onech		erhas732words.H	Howmanywordswould4suchchar	papers
			day.Findouthowmuchmilkitwillgiv	
			day.Findouthowmuchmilkitwillgiv hestandardalgorithm.	rein

\_\_/2M

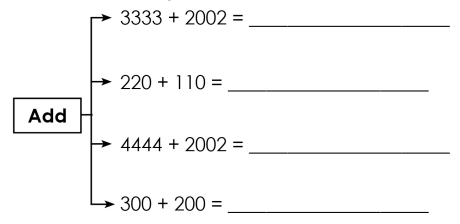
**33)**Whatistheproductof456and6?

12M

#### **Answerthefollowing:**

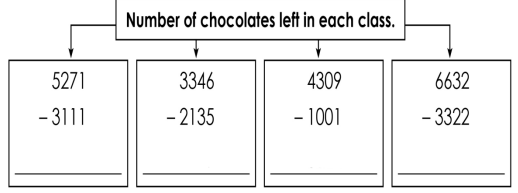
**37)**Completethefollowing.

/4M

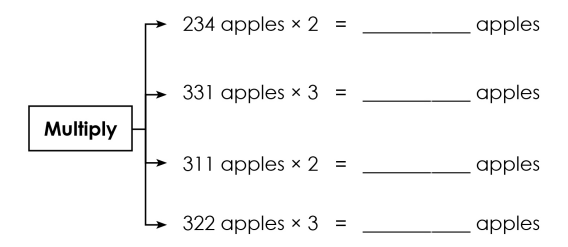


**38)**Findthenumber<u>ofchocolatesleftineachclass.</u>

\_\_/4M



**39)**Multiply: \_\_\_/4M



\_\_/4M

### Answerthefollowing:

### **Answerany ONE of the following questions**

40) Solvethe following.

a) H T O 323

	Th	Н	T	0
_				

(OR)

41) Write the expanded forms and number names of the following numbers.

<u>/4Ma)4421</u>
 b)5666

### ${\bf Answer any ONE of the following questions}$

**42)**Form4-digitnumbersusing9,4,1,and2,byrepeatingthetwosmallestdigits.

\_\_/4M

Findthelargestandthesmallestamongthem.

(OR)

<b>43)</b> a)Thereare53childreninarow.Howmanychildrenaretherein9suchrows?	/4M
b)Thereare47chocolatecandiesinonebox.Howmanychocolatecandies aretherein6suchboxes?	/4/\(\)

A novembre ONE of the fellowing greations	
AnsweranyONEofthefollowingquestions	
<b>44)</b> Rajeshgave₹5381tohisdaughterand₹4329tohissontobuybooks.How	7.43.4
muchmoneydotheyhavealtogether?	/4M
(OR)	
<b>45)</b> 7291childrenwentonapicnic.Atabusstop,somemorechildrengotinto	
70 j 27 Termareri vernori apierne. 7 (tabossi op, sorii ernore ermareri gemine	/4M
thebuses. When they reached the picnic spot, there were 9843 children	
altogether.Howmanychildrengotintothebusesatthebusstop?  Th H T O	
_	

AnsweranyONEofthefollowingquestions	
<b>46)</b> Kayyumkept343stampsinabox.lfhehasthesamenumberofstampsin23	
suchboxes,howmanystampsdoeshehaveinall?	/4N
(OB)	
(OR)	
47) Faizalhas 4878 marbles and Sahilhas 5048 marbles. How many marbles do	/4N
theybothhave?	/ 4/v

### **Answerany ONE of the following questions**

<b>48)</b> Raghumade2479bottlesofcarrotjuiceand3526bottlesoforangejuice.	
How the transfer pottles of orangejuice didhemake?	/4M
(OR)	
49) Acontainer canhold 450 spoons. How many spoons can be kept in 15 such	/4M
containers?	