BUDHA DAL PUBLIC SCHOOL, PATIALA			
TERM 1	SUBJECT- MATHS	SESSION-2023-24	
CLASS- 4	SET- A	DATE- 21.9.23	
TIME- 3 hrs		M.M- 60	
Q 1 Multiple Choice Ques	tions	1x10 = 10M	
1) Which is the greatest number among the following?			
a.42345	c.44567		
b.43456	d.45670		
2) What is the quotient if you divide 2650 by 10?			
a. 10	c. 0 d. 265		
b. 2650 d. 265 3) What is the difference when we subtract 60,000 from 70,000?			
a. 80000	c. 10000)	
b. 30000	d. 20000)	
4) What is the remainder in	220 ÷ 22?		
a. 9	c. 10		
b. 8	d. 0	rolo?	
5) Which of the following is the centre of the given circle?			
A (6)6	•		
	,		
	c. O		
a. D	d. B	•	
b. A			
6) Choose the correct symbol to compare the following 98392 94999			
a. >	c. =		
b. <	d. +		
7) 8:00 a.m is written as in 24 hours clock format			
a. 0800hours	c. 1200)hours	
b. 2000hours	d. 1600	Ohours	
8) 943 when rounded to the nearest tens gives			
a. 940	c. 1000	0	
b. 900	d. 800		
9) What is the number name of 10,009?			
 a. Ten thousand and nine 		thousand and ten	
b. Ten thousand and eigh	it d. Ten	hundred and ten	
40) The leading of a similar is salled the			
10) The length of a circle is called its			
a. Chord	c. Rad		
h Circumference	d. dia	meter	

Q2. Fill in the blanks	4x1=4M	
The dotted line in is known as the line of		
2) The place value of 3 in 430965 is		
3) The product of 2555 and 0 is		
 The numeral for ninety eight thousand and eighty is 	material and mater	

Q3. Answer the following questions

2x6=12 M

- 1) Convert 9:19 p.m in 24 hour clock format
- 2) The lid of a can has a radius of 7 cm. What is its diameter?
- 3) Expand the number 64915.
- 4) Add 58859 and 34521.
- 5) Divide 7686 ÷ 6.
- 6) Multiply 45 × 23 using lattice algorithm.

Q4. Answer the following questions

3x6=18

- 1. (i) Find the difference between 58764 and 43254
 - (ii) Draw a circle of radius 3 cm.
- You have 10 notes of Rs. 200, 8 notes of Rs. 100 and 12 notes of Rs. 10
 in your piggy bank. How much money do you have in all?
- 3. Divide 4956 ÷ 12 and find the quotient and remainder.
- 4. (i) Joy went to play cricket at 4:30 p.m and returned home at 6:00 p.m. For how long did he play cricket?
 - (ii) Check if the following division is correct

 Dividend=300, Divisor = 15, Quotient = 20 and Remainder=1
- 5. (i) Express the following as a.m or p.m 10 minutes after 2:40 in the afternoon
 - (ii) Arrange in descending order 54631, 23532,45985,19876

- 6. Find the difference between the greatest and the smallest 5-digit numbers using the given digits 4,7,6,1,0 only once.
- Q5. Answer the following questions.

4X4=16

- 1.Rohan has ₹ 37890 and Preeti has ₹ 32389. What is the total amount of money they have all together?
- 2. Komal ordered 32 cartons of Batman comics. If each carton contains 231 comics. How much comics are there in 32 cartons?
- 3. Rahul had ₹ 90005 with him. He bought stationary for ₹ 35289 .How much money was left with him?
- 4. There are 5028 cookies in 12 boxes. Find the number of cookies in each box?