GRADE: III SUB: MATHS

K.P.C. PUBLIC SCHOOL, KHARGHAR ASSESSMENT 2 (2023-24)

GRADE: III SUB: MATHS	MARKS: 50 TIME: 2 Hrs
Q.1. Fill in the blanks. 1. The suitable unit to measure the length of a river is 2. In one day, the hour-hand goes times round the clock. 3. The smallest even number is 4 must be added to 19 to make it 60. 5. Odd number just greater than 99 is 6. A year completely divisible by 4 is called a year. 7 is abbreviation for post meridiem. 8. The shortest month of the year is 9 cm should be added to 25 cm to make it 1 m. 10 months of the year have 31 days. Q.2. Solve the following. (Any 5) 1. Underline the suitable unit to measure each of the following:	(10 Marks) (10 Marks)
a) The length of your thumb: mm cm m km b) Height of sugarcane: mm cm m km 2. Use the correct sign >, <, =. a) 199 + 199 200 + 198 b) 571 - 172 491 - 172 3. Write how long it takes to complete the following actions. a) To watch a movie. b) To pack your school bag. 4. Draw the lines of given measurements: a) 5 cm b) 3 cm 5 mm 5. Look at the clock and write the correct time in each of the following figure. a) b) 111121 11121 93765 8765 6. Subtract by counting forward using the number line.	
83-47 Q.3. Solve the following. (Any 6) 1. Subtract and verify the answer using addition. 775-649 2. How many cm should we add to make it equal to 1 m? 1 m = 100 cm a) 46 cm + b) 55 cm + c) 72 cm + 3. Convert the following into given units. a) 6 km = m. b) 300 cm = m c) 2 cm = mm	(18 Marks)

- 4. A carpenter has 650 nails with him. He uses 293 nails. How many nails are left with him?
- 5. 193 birds were sitting on a tree. 201 more birds came on a tree. Find out how many birds are sitting on a tree?
- 6. A shepherd had 689 sheep. He sold 325 of them. How many sheep are left with him?

7. 517 girls and 419 boys participated in a NSS camp. Find the total number of students participated in NSS camp.

Q.4. Solve the following. (Any 3)

- 1. Arrange in column and add the following a) 292 + 377 b) 559 + 291
- 2. Arrange in column and find the difference.
 - a) 714 421 b) 637 291
- 3. Decode the message in secret messages given below:
- a) 12C12O12N12G12R12A12T12U12L12A12T12I12O12N12S
 - b) 1H2O3W4 5A6R6E7 8Y9O10U11
- 4. Draw hands on the clock to show the time given below.
- a) 1:30 o'clock b) 4:45 o'clock

(12 Marks)