

# MAITRI VIDYA NIKETAN EMSSS RISALI BHILAI TERM II EXAMINATION (2022-23) CLASS- 3 SUBJECT- MATHEMATICS

TIME - 2 Hrs.		<b>MM- 70</b>
Q.1. V	Vrite the Multiplication Table of 14.	(10)
Q.2. F	ill in the blanks :-	(9)
2. 4. 3. 4. 5. 7. 6. 7. 8. 4. 9.	A line that changes direction is called a A triangle hassides and corners An eight year old boy weighs 30 A sphere and cylinder do not have There are months in a year. The bigger hand is the hand. There aredays in week A group of many points moving endlessly in both di a is a fixed starting point and extends w other direction.	irections is called
Q.3. D	o as directed:-	(22)
2. 3. 4. 5. 6. 7. 8. 9.	Write in ascending order:- 3 kg 300 g 6 kg 200 g 3 Convert into grams:- 5 kg 228 g Add Rs. 104.10, Rs. 218.20 and Rs. 426.60 Convert years into months:- 21 years. Arrange in columns and add :- 300 kg 500g, 222 kg 697g and 197kg 50g Convert weeks into days : - 3 weeks. Write the date in different formats.	8 kg 900 g
	1 January 2019	

### Q.4. Complete it-

- 1. 1645m= -----m
- 2. -----packets of 250 ml juice make1 litre of juice.

- 3. 1758 cm=-----cm
- 4. 9L = -----ml
- 5. 6 months= -----days
- Q.5 The following number of balloons were sold by a toy shop. during a week. Use the data to make a pictograph. (3)

Day	Mon	Tue	Wed	Thur	Fri
No. of balloons sold	40	60	30	50	80

# Q.6. Draw a clock showing time - 6:45 (4) Q.7. Tick the correct answer. (3) The height of a school gate is 5 a) meters kilometers C) Centimeters Which of the following has two end points ? line line line segment C) ray

3. Which plane shape has no sides?a) Square b) Circle c) Triangle

## Q.8. Match the following:-

1) Ray	a) 6:45
2) 1 year	b) 3000kg
3) Quarter to 7	c)
4) Elephant	d) 1000ml
5) 1L	e) 12 months

# Q. 9. Word problems.

(5)

(9)

(5)

- 1. Neha buys 3kg of apples for Rs. 240. Find the cost of 1 kg of apple?
- 2. Taniya bought 12 toffees . She ate 5 of them . What fraction of toffees did she eat ?
- 3. Manoj has two books weighing 320 g and 680 g. What is the total mass of the two books?