

SAMPLE PAPER (SESSION ENDING)

SUBJECT-MATHEMATICS

TIME-2HRS.

CLASS-THIRD

MM-80

NAME-----ROLL NO-----DATE-----

INVIGILATOR'S SIGNATURE-----

CHECKER'S SIGNATURE-----

GRADE SHEET

COMPETENCIES	VALUE POINTS	V.P.OBTAINED	GRADE OBTAINED
1.CONCEPT			
KNOWLEDGE	20		
UNDERSTANDING	20		
2.ABILITY TO COMPUTE	20		
3.PROBLEM SOLVING ABILITY	20		
TOTAL	80		

PART-A (CONCEPT)

KNOWLEDGE

Q1a) The smallest even number is

8x1=8

b).....millimetres make a litre.

c) 700g+_____g=1Kg

d) Which will need a bigger bag?

1 Kg of Paper

1 kg of Pencils

e) Which object is heavier?

A balloon

A ball

f) There are days in a week.

g) $8 \times 6 = \dots\dots\dots$

h) $700\text{g} + \underline{\hspace{2cm}}\text{g} = 1\text{Kg}$

SA

($4 \times 2 = 8$)

Q 2 a) Look for the rule and continue growing pattern.

15A, 16B, 17C, _____, _____

B) Tell how many times

$8+8+8+8 = \dots\dots\dots \times 4 = \dots\dots\dots$

c) Name two things which we buy in grams.

.....;

d) Shade 3 coins to make 50 paise



Q3. Balance the scales to show 1 kg weight on both the sides. LA (4X1=4)

(a) $740\text{ g} + \dots\dots\dots\text{g} = 1000\text{ g}$

(b) $300\text{g} + \dots\dots\dots\text{g} = 1000\text{g}$

(c) $900\text{g} + \dots\dots\dots\text{g} = 1000\text{g}$

(d) $400\text{g} + \dots\dots\dots\text{g} = 1000\text{g}$

UNDERSTANDING

Q1 a) three, ten rupees notes make rupees. VSA(6X1)=6

b) Fill in the box with +, -, x to make the statement true.

$10\dots\dots\dots 7 = 70.$

c) $9\text{ l} = \dots\dots\dots\text{ml}$

d) Choose the correct unit (l, ml) to measure the water in a bucket.

e) Which number Am I?

I am an odd number greater than 7 but less than 11.

f)) Complete the pattern:

9, 18, 27, 36,,.....

SA

(2X5=10)

Q2 a) Complete the number pattern:

25, 45, 65,

B) five octopuses have how many legs---

5 times 8 = ----

___ + ___ + ___ + ___ + ___ = _____



c) About how many glasses of water do you drink in a day?

Summer day..... glasses.

Winter day..... glasses.

d) Write all even numbers between:

512 and 522.

e) Write all odd numbers between:

607 and 617.

Q3 Make your own SMART CHART.

The following data about favourite colours was collected from a class of 30 students.

Red - 7 Green -3 Pink -8 Purple - 5 Blue -4 yellow-3

Number of students	Favourite colours

(PART -B) Ability to compute

Q1 a) The cost of one pen is Rs. 7, 9Pens will cost Rs..... (6X1=6)

b) $167 \times 317 \times 0 =$

c) $520 \text{ ml} + \dots = 1000\text{ml}.$

d) Tell how many times?

$7 + 7 + 7 = \dots \times 7 = \dots$

(e) 1 Litre =..... millilitre .

f) There are days in the month of March.

SA

(5X2=10)

Q2 a) Find and write whether the answer is an odd or an even number.

$12 + 11 = 23$ (odd)

$50 + 26 = \dots\dots\dots$

b) Add the following:

Rs. 48.00
+Rs. 20.00
.....
.....

c) Subtract the following:

Rs. 47.50
--- Rs. 12.20

d) Multiply 42x6

E) Multiply 94 x6

Q3. Write the missing factor:

a) -----x 6 = 48

b) 3 x----- = 27

c) 11 x 7 =-----

d) 8 x----- =80

(4x1=4)

PART---C (Problem Solving Ability)

Q1 a) A book has 50 pages. 7 books will have -----pages. (6x1=6)

b) Weight of an egg is 60----- (Kg or g)

c) A water bottle contains 2 ----- (l or ml)

d) A cycle has 2 wheels. So 5 cycles have..... Wheels

e) A petrol tanker has a capacity of:

a) 40Litres

b) 4000Litres

c) 400Litres

f) Your water bottle contains:

a) 300ml

b) 3Litres

c) 30Litres

SA

(5X2=10)

Q 2 a) Name two things which are sold by measuring their mass

.

-----, -----.

b) Name two things which are sold by measuring their capacity.

----- , -----
C) Write Rs. 5.35 In words

D) A flower has 6 petals. A bunch of flowers has 20 flowers. How many petals are there in the bunch?

E) Find the rule after observing the pattern and continue the pattern.

a) Z1, Y2, X3,,

b) A, BB, CCC, D, EE, FFF,,

LA

(4X1=4)

Q3. Three friends wanted to buy a table and chair. Rohan had Rs.540.00, Sham had Rs.335.00 and Prem had Rs.227.75. How much money did they have in all?

