

Competency : Formation of Numbers

Write the number names for the following decimals:

a) 2.34 _____

b) 50.123 _____

c) 159.25 _____

d) 234.10 _____

e) 690.358 _____

II Tick the correct answer

a) Number name of 43.052 is: i) forty three point fifty two
ii) forty three point zero five two

b) $\frac{111}{1000}$ can be written as i) 0.111
ii) 1.110

c) $17 \frac{2}{100}$ can be written as i) 17.2
ii) 17.02

d) $15 \frac{5}{10}$ can be written as i) 15.5
ii) 15.05

Teacher's Sign _____

Parents Sign _____

Date : _____

Worksheet No : 2

Month: _____

Competency : Understanding basic concepts

I Write the following as decimals

a) $\frac{6}{100}$

d) $\frac{623}{1000}$

b) $\frac{3}{1000}$

e) $\frac{217}{1000}$

c) $\frac{14}{100}$

f) $\frac{345}{100}$

II Write the following decimals as fractions:

a) 0.25

b) 2.65

c) 29.30

d) 210.145

e) 125.04

Teacher's Sign _____

Parents Sign _____

Competency : Ability to compute

I Write these as decimals

a) $15m\ 35cm =$ _____

b) $50m\ 30cm =$ _____

c) 80 paise = _____

d) 45 ml = _____

e) $51\ 750ml =$ _____

f) $12kg\ 500g =$ _____

II Solve the following

a) $5.245 + 10 + 315$

b) $32.34 + 0.17 + 7.39$

c) $348.60 - 78.05$

d) 29.3×4.2

Teacher's Sign _____

Parents Sign _____

Topic: Tenths and Hundredths

Date : _____
Month: _____

Worksheet No : 4

Competency : Problem Solving Ability

I Shift the decimal appropriately

a) $3.742 \times 10 =$ _____ b) $3.742 \div 10 =$ _____

c) $3.742 \times 100 =$ _____ d) $3.742 \div 100 =$ _____

e) $3.742 \times 1000 =$ _____ f) $3.742 \div 1000 =$ _____

II Match these

Rupee ₹

7 paise

Rs.0.98

Rupee ₹

20 paise

Rs.0.25

Rupees ₹

98paise

Rs.0.75

Rupee ₹

25paise

Rs.0.10

Rupee ₹

50paise

Rs.0.07

Rupee ₹

10paise

Rs.0.20

Rupee ₹

75paise

Rs.0.50

Teacher's Sign _____

Parents Sign _____