BCM School, Basant Avenue, Dugri
Class V, Mathematics
Revision assignment-3
Ch-6,7,8, 9

1. Basic unit of weight is $\qquad$ .
a) kilogram
b) gram
c) centigram
2. $34.56 \times 1000=$ $\qquad$
a) $\mathbf{3 4 5 6}$
b) $\mathbf{3 4 5 . 6}$
c) $\mathbf{3 4 5 6 0}$
3. Rectangle has $\qquad$ lines of symmetry.
a) two
b) three
c) four
4. A triangle having two sides equal is known as $\qquad$
a) Equilateral
b) isosceles
c) scalene
5. Convert 8743 mg to g .
6. Do as directed
i) $346.8+87+4.569$
ii) 98.563-45.6
iii) $678.56 \times 45.8$
iv) $\mathbf{6 5 8 . 9 5 \div 2 5}$
7. If radius of circle is 9.8 then find its diameter also find circumference.
8. Construct an angle of $110^{\circ}$ label it and write it's vertex, arms also classify it.
9. Write in decimal
i) $\mathbf{3}$ hundreds+ $\mathbf{2}$ ones+ $\mathbf{7}$ thousandths
j) $20+4+6 / 100$
10. I) Write two alphabets having no line of symmetry also show its mirror image and one fourth turn.
ii) Express square number as the sum of odd numbers of 144.
11. Case study

Radhika purchased total 10 kg vegetables. If she purchased $5 \mathrm{~kg} \mathbf{2 5 0 g}$ of potatoes, $3 \mathbf{~ k g ~} 80 \mathrm{~g}$ of onions, half kg of tomatoes rest weight of peas.
a) What is the total weight of the potatoes, onions and tomatoes she bought?
b) What was the weight of peas?
c) Convert total weight of vegetables in mg.

