HOLY CROSS CONVENT SR. SEC. SCHOOL, AMBIKAPUR

CLASS- II

SUBJECT- MATHEMATICS

NOTE- *Students are requested to write the following notes in their maths copy. Students are instructed to write in a good handwriting with pencil.*

 Chapter-8

 Measurement of Mass

Fill in the blanks-

1. The standard unit of mass is **gram**.
2. Short form of gram is **g**.
3. Short form of kilogram is **kg**.
4. 1kg=**1000** g.
5. Half kg=**500** g.

 EXERCISE-2

Add the following-

1. 630 g

 203 g

 +360 g

 1193g

1. 27 kg

 15 kg + 8 kg

 50 kg

1. kg g

 31 376

 + 52 281

 83 657

1. kg g

 171 171

 +172 172

 343 343

 EXERCISE-3

Subtract the following-

1. 780 g

 - 260 g

 520 g

1. 631 kg

 - 284 kg

 347 kg

1. kg g

 460 270

-390 100

070 170

1. kg g

 88 145

 -79 105

 09 040

Word Problem-

1. Peter weighs 42 kilogram. John weighs 38 kilogram.

 How much do they weighs together?

Solu- Peter weighs= 42kg

 John weighs= 38kg

 42 kg

 + 38 kg

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 80 kg

1. Nikku is carrying 1kg 250g of fruits and 1kg 100g of Vegetables. How much weight is she carrying?

Solu- Weight of fruits=1kg 250g

 Weight of vegetables=1kg 100g

 Kg g

* 1. 250

 +1 100

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* 1. 350

 Total weight= 2kg 350g

1. Tailor had 2m 85cm of lace. He used 1m 53cm of lace in a Frock. How much lace is left with him?

Solu- Length of lace=2m 85cm

 Length of lace used= 1m 53cm

 m cm 2 85

 - 1 53

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 1 32

 Length of lace left= 1m 32cm