

## Word Problems on Grams and Kilograms WORKSHEET#5

## Solve the following word problems.

| 1.  | Geeta  | 's weigl | ht is S | 98 kg a | and sh | e want | ts to lo | se we | ight. I | f she  |    |
|-----|--------|----------|---------|---------|--------|--------|----------|-------|---------|--------|----|
| los | es 650 | grams    | every   | week,   | how    | much v | vill she | loose | after   | 4 week | s? |

2. Ahmad has packed 4 suitcases of 23 kilograms each. What is the total weight of all the 4 suitcases?

3. The total weight of 15 same packets of biscuits is 525 grams. What is the weight of a single packet?

4. How much will each bag weigh, if 492 kg of flour was to be divided equally among 12 bags?

5. A man loaded 7 boxes of 45 kilograms each on a lorry. What is the total weight he loaded on the lorry?



## **ANSWERS**

- 1) 2600g / 2kg 600g
- 2) 92 kg
- 3) 35 g
- 4) 41 kg
- 5) 315 kg