

## SATISH CHANDRA MEMORIAL SCHOOL

### CLASS 3 | MATHEMATICS |

#### CASE STUDY

Once upon a time there was a fisher man , whose name is Akshay Patil . He had 3 children . His wife is also a fisher women . One day they went for fishing , the fisher women caught one red colored fish of weight 1 kg 500 g and two green colored fish of weight 3 kg 670 g each . She decided to sell the fishes in the market . She sold the red fish for ₹550. And green fish for rupees ₹ 750 . After selling the fishes she bought a cake for her family for ₹ 200 , a shirt for ₹ 150 for her son , two hairclips for ₹ 20 each for her daughters , and a watch for ₹ 100 for her husband. She also bought a fishing rod of length 2 m 30 cm of cost ₹ 50 for herself .

Q.1 How many members are there in the family?

- a) 3      b) 5      c) 7

Q.2 What is selling price of two green fishes ?

- a) ₹ 750      b) ₹ 1100      c) ₹ 1500

Q.3 What is the selling price of three fishes in total ?

- a) ₹ 2050      b) ₹ 2030      c) ₹ 2000

Q.4 What is total weight of green colored fish ?

- a) 7 kg 360 g      b) 7 kg      c) 7 kg 340 g

Q.5 Add and convert into g : 1 kg 500 g and 3 kg 670 g

- a) 5170 g      b) 6 170 g      c) 3 170 g

Q.6 How much money she spent on two hairclips?

- a) ₹ 50      b) ₹ 40      c) ₹ 10

Q.7 How much money she spent in all ?

- a) ₹540      b) ₹600      c) ₹ 160

Q.8 How much money is left with her ?

- a) ₹1500      b) ₹1510      c) ₹ 1000

Q.9 How many 500 g are there in 1 kg 500 g ?

- a) 4      b) 3      c) 2

Q.10 Convert 2m 30 cm into millimetre :

- a) 230 mm      b) 23 mm      c) 2300 mm

