### Welland Gouldsmith School

### **Mathematics**

### Class5

## Chapter \_Money

### **ANSWER KEY**

- QA) Choose the correct answer.
- 1) 205p
- 2)Rs 70.35p
- 3) Rs.10
- QB) What is the cost of:
- 1) 10 pencil cost =Rs 30

Therefore 1 pencil cost = Rs30÷ 10 = Rs 3.00

Ans. Cost of 1 pencil is Rs 3.

2) 1 balloon cost = Rs 12.50

Therefore 5 balloons cost = 12.50× 5= Rs62.50p

Ans 5 balloons cost Rs 62.50

3) 3 Ice cream cost= Rs 99.90

Therefore 1 ice cream cost=Rs 99.90÷3

= Rs 33.30p

Ans An ice cream cost Rs 33.30p

- QC) Unitary method.
- 1) 3 sharpener cost = Rs. 12

Therefore cost of 1 sharpener= Rs 12 ÷ 3

= Rs 4

# Ans. cost of 1 sharpener is Rs 4

2) For Rs 40 notebook bought = 8

For Re 1 note book bought =8÷40=0.2

For Rs 20 note book bought = 20 ×0.2=4

Ans: 4 note book bought for Rs 20.

QD) 5 litre milk cost =Rs 150

Therefore 1 litre milk cost = Rs 150 ÷ 5= Rs 30

Ans: cost of 1 litre milk is Rs 30.

2) 12 erasers cost Rs = 36

Therefore 1 eraser cost = Rs 36 ÷ 12 = Rs 3

Ans: Cost of 1 eraser is Rs 3.

QE) solve:

1) 7 books cost = Rs 910

1 book cost = Rs 910÷ 7

= Rs 130

Therefore 8 books cost = Rs 130× 8 = Rs Rs 1040

Ans 8 books cost Rs 1040

2) 10 pencil cost = Rs 26

1 pencil cost. = Rs 26÷ 10

= Rs 2.60

Therefore 4 pencil cost = Rs 4× 2.60 = Rs 10.40p

Ans: Cost of 4 pencil is Rs 10.40p