WORKSHEET	
Class : V	Level: 2
Subject : MATHEMATICS	Topic : Chapter - 1 The Fish Tale

Choose the correct answer from the given options.

Q1. Raghu went to the vegetable market to buy some potatoes. The cost of potatoes at four different shops was different. At which shop the potato is cheapest?

(a) Shop – A; Rs 50 for 5 kg

(b) Shop – B; Rs 48 for 4 kg

(c) Shop -C; Rs 45 for 3 kg

(c) Shop -D; Rs 56 for 7 kg

Q2. Ritu is facing towards rising sun. In her right hand side Stuti is standing and facing towards Ritu. In which direction is Stuti is facing?

(a) East

(b) West

(c) North

(d) South

Q3. Cost of 1 kg Onion is Rs 56. How much will $3\frac{1}{2}$ kg onion cost?

(a) Rs 96

(b) Rs 168

(c) Rs 186

(d) Rs 196

Q4. Which among the following number result is biggest?

- (a) 1,00,000 + 41,000 + 7,000 + 900 + 80 + 6
- (b) 1,00,000 + 45,000 + 3,000 + 900 + 80 + 7
- (c) 1,00,000 + 42,000 + 2,000 + 900 + 80 + 8
- (d) 1,00,000 + 40,000 + 8,000 + 900 + 80 + 9

Fill in the blanks.

Q5. Place value of 6 in the number 46,23,74,952 is ______.

Q6. Expanded form of the number 41,95,63,291 is _____+ ___+

Q7. Place of 0 in the number 69,01,23,693 is ______.

Q8. Ten lakh = _____ hundred.



NORT

Choose the correct symbol. (<, = or >)**Q9.** Successor of 99,99,999 Predecessor of 1,00,00,001 **Q10.** 1,00,000 + 6,000 + 800 + 3 tens + 6 1,60,836 is equal to Try these to solve in the space provided. Q11. Rani drives a car for 300 km in 5 hours. If she drives the car continuously at the same speed, answer the following:-(a) What is the speed of the car? **(b)** How much distance Rani will go in 2 hours? (c) If she starts to drive at 7 AM at what time will she arrive a place at a distance of 420 km? **Q12.** Shipra buys 100 kg fresh fish. She dries it and sells the dried fish. Fresh fish becomes half of its weight after drying. Fresh fish costs Rs 120/kg. Selling price of dried fish is Rs 300/kg. Answer the questions. Also show your calculation. (a) Shipra spends Rs ______ to buy the fresh fish. (b) 100 kg fresh fish becomes _____kg after drying. (c) She gets Rs _____ by selling all the dried fish. So, she is in _____

(Profit/Loss) of Rs ______.