KENDRIYA VIDYALAYA, DABRA

CLASS : 5                   SUB : MATH

Chapter 1 : The Fish Tale

WORKSHEET

Q1. Find Each –
   a) $2398 \times 169$   b) $6809 \times 235$   c) $7499 \times 386$   d) $25290 \div 45$
   e) $25220 \div 52$   f) $16400 \div 80$

Q2. A Log boat goes 6 km in 1 hour.
   a) How long will it take to go 54 km?
   b) How far will it go in four and half hours?

Q3. One Crore = -------- lakhs.

Q4. Write the smallest 8-digit number having five different digits.

Q5. The speed of boat is 22 km per hour. How far will it go in 2 and half hours?

Q6. John bought 4500 kg of fresh fish at the rate Rs. 50 per kg and spent Rs. 8000 for salt and transport. After one month he sold the dry fish at the rate of Rs. 200 per kg. Find his gain or loss. (Note: - 3 kg of fish gives 1 kg of dry fish)

Q7. Suyash takes Rs. 30450 from a bank. He gives back Rs. 3540 per month for a year.
   a) How much amount will he pay back to the bank?
   b) What interest will he pay?

Q8. Anushka takes 9000 kg potatoes for Rs. 15 a kg, she dries it for chips. The chip is one third of the total. She sells chips for Rs. 70 a kg. How much profit will she earn?

Q9. Twenty fisher women opened a bank. Each saves Rs. 30 per month.
   a) How much amount will they deposit in one year?
   b) How much amount will they deposit in 15 years?

Q10. Pragya takes Rs. 4896 from Vidushi to buy an almira. She returns Rs. 6072 in total in a year. How much does she gives in each month?

Q11. Aruna buys 12000 kg of fresh fish at Rs. 40 a kg. She dries it. The dried fish is one-third of the fresh fish. She sells the dried fish at Rs. 200 and pays Rs. 890 for transportation. How much does she earn in this whole transaction?

Q12. Radhika sells 8 kg octopus for Rs. 2408. At what price does she sell 1 kg?

Q13. Mariya sells anabas fish for Rs. 80 a kg.
   a) How much does she earn for seven and half kg of anabas?
   b) Priyanka pays Rs. 200 for anabas. How much fish does she get?
Q14. Write number name for-
   a) 8,64,07,359   b) 7,34,99,287   c) 23,45,96,007   d) 85,26,789   e) 90,90,909

Q15. Fill in the blanks-
   a) 1 crore = ___________ thousands
   b) 10 lakhs = ___________ hundreds
   c) 7 thousands = _________ tens
   d) 85 hundreds = _________ tens

Q16. See the table and answer-

<table>
<thead>
<tr>
<th>Boats</th>
<th>Catch per trip (kg)</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor boat</td>
<td>50 kg</td>
<td>25 km/hr</td>
</tr>
<tr>
<td>Log boat</td>
<td>15 kg</td>
<td>3 km/hr</td>
</tr>
<tr>
<td>Machine boat</td>
<td>700 kg</td>
<td>90 km/hr</td>
</tr>
<tr>
<td>Long tail boat</td>
<td>25 kg</td>
<td>10 km/hr</td>
</tr>
<tr>
<td>Double decker boat</td>
<td>500 kg</td>
<td>80 km/hr</td>
</tr>
</tbody>
</table>

   a) How far the motor goes in 7 hours?
   b) How long the machine boat will take to go 540 km?
   c) How much fish can the double decker boat bring in 5 trips?
   d) How much will each boat bring in 4 such trips?

Q17. Draw 5 different fishes/vegetables using the given shape-

![Shapes](image)

Q18. Write the successor of each number-
   a) 89,799   b) 74,610   c) 3,49,849
Q19. Write the predecessor of each number:
   a) 6,79,482   b) 5,55,555   c) 68,68,689

Q20. Fill in the blanks using >, < or = signs –

   a) 1 crore   ________ 1,00,00,000

   b) 65,87,908  ________ 7,84,900

   c) 56,92,284  ________ 56,89,428

   d) 80,12,03,349  ________ 8,01,30,249

   e) 2,22,33,495  ________ 2,23,32,495

Q21. Write the value of each:
   a) 1 crore = ________
   b) 1 lakh = ________
   c) 10 crores = ________
   d) 10 lakhs = ________
   e) 1 thousands = ________
   f) 10 thousands = ________
   g) 1 hundred = ________