# परमाणु ऊर्जा शिक्षण संस्था, मुंबई 

Atomic Energy Education Society
Session 2023-24

## Subject: Maths Class: 5 L-1 The Fish Tale WORKSHEET

## Q 1Choose the correct answer.(MCQ)

a)The smallest four-digit number has one in the $\qquad$ place.
i. ones
ii. tens
iii. thousands iv. hundreds
b) The largest place value of the digit 9 in the greatest five-digit number is
i. 90,000
ii. 99,000
iii. 99,900
iv. 90,009
c) The difference between the largest 6-digit number and the smallest 7-digit number is $\qquad$
$\begin{array}{ll}\text { i. } 1000 & \text { ii. } 999\end{array}$
iii. 1
iv. 10
d. The number corresponding to $5000+50+5$ is
i. 5505
ii. 5005
iii. 5055
iv. 5500
e. One hundred million two hundred thousand and fifty-five written in figures as
i. 100,200,055 iii. 100,020,055
ii. $1200,000,55$ iv. $1002,000,55$
f. The number of zeros in one lakh is $\qquad$
$\begin{array}{llll}\text { i. } 5 & \text { ii. } 6 & \text { iii. } 7 & \text { iv. } 8\end{array}$
Q. 2 Fill in the blanks. (1 mark questions)
(a) The next number of 19,999 is $\qquad$
(b) The number that comes just before 55,800 is
(c) 1 crore $=$ $\qquad$ millions
(d) 10 lakh $=$ $\qquad$ ten thousands
(e) ten million $=$ $\qquad$ lakh
(f) one hundred thousand = $\qquad$ lakh
Q. 3) Do as directed. (2marks questions)
i) Put the commas using International system 42115905
ii) Write the following numerals in word and in expanded notation $14,540,008$
iii) What is the formula to find distance when time and speed is given?
Q. 4 Write the numbers for the following number names and insert comas at proper places.(3marks questions)
(a) Four lakh seven hundred twenty.
(b) Eight crore six thousand fifty-nine
(c) Ninety-three lakh eighty thousand seventy
(d) forty-eight million five thousand two hundred five
(e) Eight million seven thousand five

Q5.Write the numeral and expanded form for the following number name. (3 mark questions)
(a) Five million two hundred thousand and fifty
(b) Three crore four lakh two thousand four hundred and two $\qquad$
(c)Twenty crore twenty thousand eighty
(d) Eighty-five lakh six hundred twelve
(e) Thirty-Eight million one hundred thousand and Eight.

## Q 6.Solve. (5 mark question)

(i) What is the speed of a man who runs 10 km in 30 minutes?
(ii) The speed of a motor boat is $20 \mathrm{~km} /$ hour. Find the distance covered in three and a half hours .
(iii) When fresh fish is dried it becomes $1 / 3$ of its weight. We dry 108 kg fresh fish to get how many kg dried fish?
(iv)Hemant and Raj both took a loan of Rs. 4500 for 6 months. Hemant took the loan from the bank and paid Rs. 375 every month.

Raj took the loan from a person Sanjay and paid Rs. 725 every
month. Find out who has paid more and by how much?

Sunita took a loan of rupees 45000 for one and a half year. She payed rupees 2985 every month. How much extra money did she pay back?

