

Worksheet 1 Answers

Subject:

Mathematics

Topic:

Large number in practice

Name:

Remarks:

Class:

Date:

Q1 What are large numbers?

A1 Large numbers are those numbers which are more significant than the ones we use on regular basis.**Q2** Large numbers come in practice with which four operations?

A2 The four operations are addition, subtraction, multiplication and division.**Q3** Anamika brought a house for Rs 75,25,450. Then, she sold it for Rs 90,55,600. For how much more did she sell the house?

A3
Selling price: 90,55,600
Cost price: -75,25,450
15,30,150

Anamika sold the house for Rs 15,30,150 more.

Q4 The cost of 590 bags of chocolate is Rs 64,900. What is the cost of 1 bag of chocolate?

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A4 Cost of 1 bag of chocolate = Cost of 590 bags of chocolate ÷ Total bags
= 64,900 ÷ 590

$$\begin{array}{r} 110 \\ \hline 590 \overline{) 64900} \\ \underline{590} \\ 590 \\ \underline{590} \\ 00 \end{array}$$

The cost of 1 bag of chocolate = Rs 110

Q5 Add the largest four-digit number with the smallest four-digit number formed using the digits 8, 4, 2, 6, used only once. What is the result?

A5 Largest four-digit number = 8462
Smallest four-digit number = 2468
The addition of these two numbers = 8462

$$\begin{array}{r} +2468 \\ \hline 10,930 \end{array}$$

The result is 10,930.