CLASS - III TERM - $\mathbf{1}^{\text {ST }}$ ARITHMETIC ANSWER: WORKSHEET-4 DATE - 08.07.2020

## WORD PROBLEM

1) There are 1200 oranges, 1031 apples and 1007 pears in a basket. How many fruits are there in all?
TH H T O

| Number of oranges......................... $=$ | 1 | 2 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- |
| Number of apples...................... $=$ | 1 | 0 | 3 | 1 |
| Number of pears...................... $=+$ | 1 | 0 | 0 | 7 |
| Total number of fruits............... | 3 | 2 | 3 | 8 |

Answer: There are 3238 fruits in all.
2) Rohit, Rakesh and Rajiv bought 12, 14 and 11 computers respectively. How many computers did they buy in all?

|  | T 0 |
| :---: | :---: |
| Number of computers bought by Rohit...........................= | 12 |
| Number of computers bought by Rakesh........................ $=$ | 1 |
| Number of computers bought by Rajiv........................... $=$ |  |
| Total number of computers they bought in all | 37 |

Answer: They bought 37 computers in all.
3) There are 242 sacks of maize and 132 sacks of wheat in a godown. How many sacks are there in all?

| $\mathrm{H} \quad \mathrm{T} \quad \mathrm{O}$ |
| :--- |


| Number of sacks of maize.....................= | 2 |  |  |
| :---: | :---: | :---: | :---: |
| Number of sacks of wheat. | 1 | 3 |  |
| Total number of sack |  |  |  |

Answer: There are 374 sacks in all.
4) A post office has 120 post cards and 142 inland letters. How many post cards and inland letters are there in all?

|  | H |  | 0 |
| :---: | :---: | :---: | :---: |
| Number of post cards................................... $=$ | 1 | 2 | 0 |
| Number of inland letters................................ $=$ | 1 | 4 | 2 |
| Total number of post cards and inland letters..... $=$ | 2 | 6 | 2 |

Answer: There are 262 post cards and inland letters in all.

