

## PUBLIC SCHOOL DARBHANGA SESSION ( 2020-21) CLASS:III

# MATHEMATICS ADDITION (WORD PROBLEM)

1)	Viola, a candle maker produces 200 pillar candles and 250 rolled candles in seven days. How many candles in all does Viola make in a week?
2)	A botanical garden houses 360 Juniper bonsais and 150 Ficus bonsais. How many bonsais in all does the botanical garden shelter?
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3)	In an online archery game, Joshua scored 800 points and his sister, Janet picked up 635 points. How many points did they accumulate altogether?
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4)	Ananimalfarmhas 451 sheep and 320 goats. How many grazing animals does the farm shelter in all?
5)	Alicemade and sold 505 crocheted potholders and 325 crocheted headbands. How many items did she sell in all?

## **Answer key**

1) Viola, a candle maker produces 200 pillar candles and 250 rolled candles in seven days. How many candles in all does Viola make in a week?

Number of candles viola make in a week = 200 + 250 = 450 candles

### 450 candles

2) A botanical garden houses 360 Juniper bonsais and 150 Ficus bonsais. How many bonsais in all does the botanical garden shelter?

Total number of bonsais in the botanical garden= 360 + 150 = 510 bonsais.



#### 510 bonsais

3) In an online archery game, Joshua scored 800 points and his sister, Janet picked up 635 points. How many points did they accumulate altogether?

Total points they accumulate altogether = 800 + 635 = 1435 points.



## 1,435 points

4) An animalfarmhas 451 sheep and 320 goats. How many grazing animals does the farm shelter in all?

Total number of grazing animals = 451 sheep + 320 goats = 771 grazing animals.

## 771 grazing animals

5) Alicemade and sold 505 crocheted potholders and 325 crocheted headbands. How many items did she sell in all?

Total number of items sold = 505 + 325 = 830 items



#### 830 items