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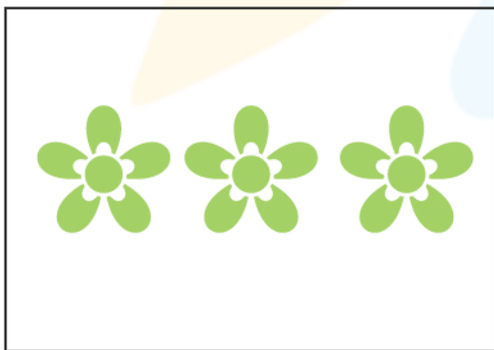
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## Solving Two Step Word Problems 3<sup>rd</sup> Grade Worksheet

- 1) For a school carnival, Daisy sold 296 tickets, Rosy sold 365 tickets, and Eva sold 139 tickets. How many tickets altogether did the 3 girls sell?
- 2) A library has 308 children books and 189 travel books. How many more children books than travel books are there in the library?
- 3) 927 persons went to the zoo on Sunday. Out of these, 386 were adults. How many children visited the zoo?
- 4) 260 people wanted to buy tickets for a music show, only 100 people were lucky enough to get them. How many people missed out?
- 5) 456 cars were on display. 200 of them were white. How many were not white?
- 6) Complete each problem statement and find the answer.



A flower has  petals.

How many  are there in  flowers?

$$\boxed{\phantom{00}} \times \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

- 7) A grade has a total of thirty notebooks for five subjects. All subjects have an equal number of notebooks. How many notebooks are there for each subject?

- 8) Chef made 780 cupcakes for a birthday party. 80 of them were not eaten. How many were eaten up?
- 9) Eight oranges have to be divided into four boxes. How many oranges will there be in each box?

- 10) Hunny goes fishing with his friend Sunny. Hunny catches 32 fish. Sunny catches three times as many fish as caught by Hunny. How many fish does Sunny catch?

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in an interesting way,  
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## Why choose Cuemath?

"Cuemath is a valuable addition to our family. We love solving puzzle cards. My daughter is now visualizing maths and solving problems effectively!"

- Gary Schwartz

"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

- Kirk Riley

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect. She is extremely patient and generous with Miranda."

- Barbara Cabrera

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**ANSWERS**

1)	800
2)	119
3)	541
4)	160
5)	256
6)	5 petals How many <b>petals</b> are there in <b>3</b> flowers? <b><math>5 \times 3 = 15</math></b>
7)	6
8)	700
9)	2
10)	96

## FUN FACT

There are various types of word problems. Broadly they can be divided into

1. Single-step word problems.
2. Multi-step word problems.
3. Both of these can be further divided as:
  - Add to
  - Take from
  - Part, whole
  - Compare

