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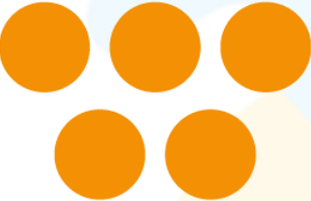
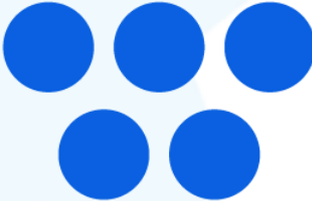
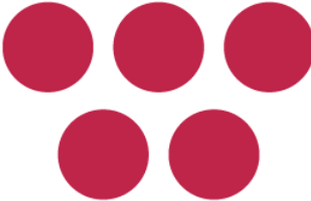
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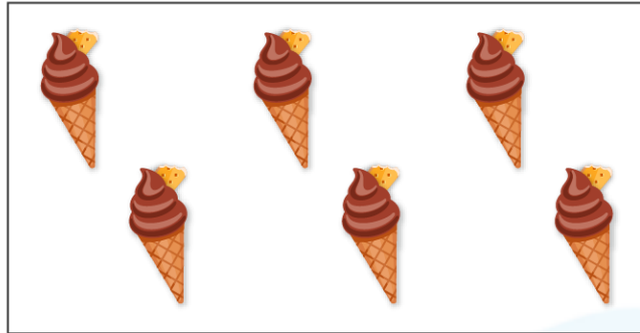
Solving Two Step Word Problems 3rd Grade

- 1) Siri picked up 105 shells at the beach on a Saturday and one hundred fifty shells on a Sunday. On which day did she pick up more shells?
- 2) Roy thinks of a 3 digit number greater than 285 and less than 300. It has one of the digit as 4 in it. What is the number?
- 3) In a game, there are 5 coins of ₹100, 5 coins of ₹10, and 5 coins of ₹1. What are the maximum and the minimum money amounts that you can make if you choose only 6 coins (at least one of each type) out of 15?

Hundreds	Tens	Ones
		

- 4) Lia was 3rd in a line. She was the 2nd child from the end of the line. How many children were in the line?

5) Count and fill in the blanks. Tell whether the number of ice creams is an even number or odd.



How many objects?

Pair them. Can all objects be paired?

Yes

No

is an number

6) Ross is visiting a building that has 127 steps! He has already climbed 76 steps.

(a) How many steps has he climbed?

(b) How many steps are left for Ross to climb?

7) Observe the toys in a shop and answer the following questions.



Fish
\$ 320



Duck
\$ 145



Train
\$ 288



Ball
\$ 169



Teddy Bear
\$ 178

a) What is the cost of a train?

b) How much does a teddy bear cost?

c) How much more does the fish cost than the ball?

d) Write the difference in price between the most expensive and the cheapest toy.

- 8) Make the largest three-digit number using all the digits of the number 470. Make the smallest three-digit number using all the digits of the number 916. Find the sum and difference of the two numbers you formed.
- 9) Smith bought 293 berries to make jam. He gave 123 berries to his sister. How many berries does Smith have now?
- 10) Paul wants to buy exactly 600 peanuts. Which two bags must he choose? (Write the color of the bags.)

(a)



(b) Write the numbers you selected from the bags.

$$\square + \square = 600$$

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"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."

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"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)	Sunday- 150 Shells
2)	294
3)	Maximum amount - 411 Minimum amount - 114
4)	4
5)	6 Objects Yes, can be paired. 6 is an even number.
6)	a) 76 b) $127 - 76 = 51$ steps
7)	a) \$288 b) \$178 c) $\$320 - \$169 = \$151$ d) $\$320 - \$145 = \$175$
8)	Largest number using 470 = 740 Smallest number using 916 = 169 Sum = $740 + 169 = 909$ Difference = $740 - 169 = 571$
9)	170
10)	a) Yellow and Blue Bag b) $400 + 200 = 600$ Peanuts

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

