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Subtraction Word Problems Worksheets

1) John sells 15 strawberry milkshakes and 23 chocolate milkshakes. How many more chocolate milkshakes did he sell?

2) A restaurant sold 30 cups of coffee and 45 cups of tea. How many fewer cups of coffee were sold?

3) There were 100 boxes to be transported by a delivery truck. The truck carried 65 boxes in one trip. How many boxes were left behind?



4) A Santa Claus had a bag with 165 gifts to give away to children on a Christmas eve. He gave away 112 gifts. How many gifts were remaining in the gift bag?



5) There were 25 children in a playground. 10 of them played in the swing, 3 of them played in the swing and the rest of them were cycling. How many children were cycling?

6) Ava had a book that had 43 math puzzle questions. Jim had a book that had 67 math puzzles. Whose book had more puzzles? Find how many more puzzles were there?

7) A school worked for 263 days in a year. How many days did it not work? (This year has 365 days)?



8) A car company sold 3480 cars in the month of April and 4890 cars in the month of May. How many more cars were sold in May than in April?

9) A carnival had 1800 adults and 450 children as visitors. How many more adults attended the carnival than the total number of children?



10) 2000 oranges were picked from a farm. Out of them 1585 oranges were packed and sold. How many oranges were remaining?





When you learn math in an interesting way, you never forget.



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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!"

"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."

"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."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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ANSWERS

1)	8 chocolate milkshakes
2)	15 cups
3)	35 boxes
4)	53 gifts
5)	1 <mark>2 children</mark>
6)	Jim's book had more puzzles. It had 24 more math puzzles.



7)	102 days
8)	1410 cars
9)	1350 adults
10)	415 oranges



FUN FACT

- 1. Adding the subtrahend and the difference gives the minuend.
- 2. We always start subtracting from the units place numbers.
- 3. If we cannot subtract two numbers in the units place column, we borrow a ten from the tens place column and regroup it to subtract.

