## mathskills kids

## Name:

 Class:Two step addition and subtraction word problems within 100

1. Mateo wants to buy a video game that cost $\$ 85$. He had already saved $\$ 35$ from his allowance. If his mom gave him $\$ 20$ and his dad added $\$ 30$, does he have enough money to buy the video game?
2. Daisy had 20 toys in her toy collection. Then, she gave 9 to her cousin, Nancy. Today, she added 12 more toys to her collection. How many toys does she have now?
3. Belta had a total of 92 lollipops to share to a group of children. She gave 29 to the first child and 16 to the second child. How many lollipops does she have now?
4. Rita likes chocolate brownies. Yesterday, Mum brought her a box of 98 chocolate brownies. As soon as she received it, she ate 6 chocolate brownies. This morning, she ate 3 more brownies. How many chocolate brownies does she have left?
5. Linda has a target to pick 45 apples from his father's orchard. Yesterday, she picked 12 apples and added them to the other 17 apples she had earlier picked. How many more apples does she need to pick to reach her target?
6. On Monday, John saved $\$ 24$ from his pocket allowance. On Tuesday, he saved $\$ 5$. If he saved $\$ 100$ that week, how much did he save for the rest of the days that week?
7. Joy has 17 red marbles, 49 blue marbles, and 32 silver marbles. How many marbles does she have in all?
8. There are 45 horses lined up in the street. How many black horses are there if 9 horses are brown, 13 are white, and the rest are black?
9. A basket hold 100 tangerines. The salesperson sold 42 to Mr. Smith and later sold 14 to Mr. John. How many tangerines are left in the basket?

## Solution

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1. Mateo wants to buy a video game that cost $\$ 85$. He had already saved $\$ 35$ from his allowance. If his mom gave him $\$ 20$ and his dad added $\$ 30$, does he have enough money to buy the video game?

Total cost of the game $=\$ 85$.
Amount of money he has saved $=\$ 35$.
Amount of money his mom gave him $=\$ 20$.
Amount of money his dad gave him $=\$ 30$.
Therefore, total amount of money he has now =
Amount of money he has saved + Amount of money his mom gave him + Amount of money his dad added.
$\$ 35+\$ 20+\$ 30=55+30=85$.

So, since the total amount ( $\$ 85$ ) is equal to the total cost of the video game ( $\$ 85$ ), hence he has enough money to buy the video game.
2. Daisy had 20 toys in her toy collection. Then, she gave 9 to her cousin, Nancy. Today, she added 12 more toys to her collection. How many toys does she have now?

Total number of toys in her collection $=20$.
Number of toys she gave to her cousin $=9$.
Number of more toys she added today $=12$.
Number of toys left after giving some to her cousin =
total number of toys in her collection - number of toys she gave to her cousin.
$20-9=11$
Therefore, number of toys she has now =
number of toys left after giving some to her cousin + number of toys she added today.
$11+12=23$

So, she has 23 toys now.

