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## Adding and Subtracting Whole Numbers

| In this worksheet, we will practice adding and subtracting whole numbers. We will practice both single-step and multi-step problems. |  |  |  |
| :---: | :---: | :---: | :---: |
| Single-step ex: |  |  | Multi-step ex: |
| $\begin{array}{r} 45 \\ +12 \\ \hline 57 \end{array}$ |  | 128 | $56+72+15=$ ? |
|  | or | + 93 <br> 21 |  |
|  |  | 221 | First, add the firs |
|  |  |  | Then add the nex |

## Exercise Questions:

1. Write the sum:
$52+13=$ $\qquad$
2. Write the sum:
$18+22+14=$ $\qquad$
3. Write the difference:
$87-15=$ $\qquad$
4. Write the difference:
$65-12-18=$ $\qquad$
5. Juan had 12 action figures; he then got 9 more for his birthday. How many total action figures does he have? $\qquad$
6. Mary had 22 stamps in her stamp collection; she then got 6 more for her Birthday, and 12 more for Christmas. How many total stamps does she have?
$\qquad$
7. Ann had 100 seeds. She planted 65 seeds in her garden. How many seeds does she have left?
$\qquad$
8. George had 99 cents. He spent 50 cents, and then he lost 15 cents. How many cents does he have left?

## Answer Key

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| In this worksheet, we will practice adding and subtracting whole numbers. We will practice both single-step and multi-step problems. |  |  |  |
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|  | or | 128 +93 |  |
|  |  | 221 | First, add the fir |
|  |  |  | Then add the ne |

## Exercise Questions:

1. Write the sum:
$52+13=$ $\qquad$ 65
2. Write the sum:
$18+22+14=54$
3. Juan had 12 action figures; he then got 9 more for his birthday. How many total action figures does he have? $\qquad$ 21
4. Mary had 22 stamps in her stamp collection; she then got 6 more for her Birthday, and 12 more for Christmas. How many total stamps does she have? 40
5. Write the difference:
$87-15=72$
6. Write the difference:
$65-12-18=$ $\qquad$ 35
7. George had 99 cents. He spent 50 cents, and then he lost 15 cents. How many cents does he have left? 34
8. Ann had 100 seeds. She planted 65 seeds in her garden. How many seeds does she have left?
$\qquad$ 35 34
