

Solve the addition or subtraction problem. Then, write a word problem based on the problem.

$$15 \text{ } \img alt="carrot" data-bbox="118 215 178 255"/> + 24 \text{ } \img alt="carrot" data-bbox="238 215 298 255"/> = \square \text{ } \img alt="carrot" data-bbox="405 215 465 255"/>$$

There are 15 carrots.
24 more carrots grow.
Now there are 39 carrots.

$$62 \text{ } \img alt="apple" data-bbox="125 350 170 385"/> - 21 \text{ } \img alt="apple" data-bbox="238 350 283 385"/> = \square \text{ } \img alt="apple" data-bbox="408 350 453 385"/>$$

$$23 \text{ } \img alt="star" data-bbox="125 475 175 515"/> + 25 \text{ } \img alt="star" data-bbox="250 475 300 515"/> = \square \text{ } \img alt="star" data-bbox="420 475 470 515"/>$$

$$59 \text{ } \img alt="green car" data-bbox="125 605 195 645"/> - 37 \text{ } \img alt="green car" data-bbox="265 605 335 645"/> = \square \text{ } \img alt="green car" data-bbox="445 605 515 645"/>$$

$$34 \text{ } \img alt="dalmatian dog" data-bbox="125 725 190 780"/> + 16 \text{ } \img alt="dalmatian dog" data-bbox="260 725 325 780"/> = \square \text{ } \img alt="dalmatian dog" data-bbox="440 725 505 780"/>$$

$$43 \text{ } \img alt="turtle" data-bbox="125 865 190 895"/> - 21 \text{ } \img alt="turtle" data-bbox="265 865 330 895"/> = \square \text{ } \img alt="turtle" data-bbox="445 865 510 895"/>$$