## Solve each problem using a tape diagram.

1) A school principal was looking over grades. In math 40 students scored a C. 9 times as
many students scored a B. And 9 times as many students scored an A as scored a B. How many students scored an $\mathrm{A}, \mathrm{B}$ or C ?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
3) A store sold 26 C batteries in a day. They sold 2 as many AAA batteries as $C$ batteries and 3 times as many AA as AAA batteries. How many batteries did they sell total?
4) An ice cream shop sold 19 waffle cones. They sold 2 times as many sugar cones as waffle cones and 2 times as many wafer cones as sugar cones. How many cones did they sell total?
5) An ice cream shop sold 27 waffle cones. They sold 6 times as many sugar cones as waffle cones and 4 times as many wafer cones as sugar cones. How many cones did they sell total?

## Solve each problem using a tape diagram.

1) A school principal was looking over grades. In math 40 students scored a C. 9 times as many students scored a B. And 9 times as many students scored an A as scored a B. How many students scored an $\mathrm{A}, \mathrm{B}$ or C ?

C 40
B
A

2) Chef Edward buys 42 carrots. He buys 2 times as many potatoes as carrots and 4 times as many tomatoes as potatoes. How many vegetables did he buy all together?

3) A store sold 26 C batteries in a day. They sold 2 as many AAA batteries as $C$ batteries and 3 times as many AA as AAA batteries. How many batteries did they sell total?

4) An ice cream shop sold 19 waffle cones. They sold 2 times as many sugar cones as waffle cones and 2 times as many wafer cones as sugar cones. How many cones did they sell total?

5) An ice cream shop sold 27 waffle cones. They sold 6 times as many sugar cones as waffle cones and 4 times as many wafer cones as sugar cones. How many cones did they sell total?


