## Solve each problem using a tape diagram.

Answers

1) Vanessa had 67 pencils. If she used 21 of them, how many would she have left?
2) Robin could send 71 text messages a day. If she sent 22 , how many text messages does she have left she can send?
3) Will owned 80 video games for his Playstation and Xbox. 43 of the games were for Xbox . How many games does Will have for playstation?
4) Mike has $\$ 61$. He decides to spend $\$ 14$ on new video game. How much money would he have left?
5) A fast food restaurant sold 52 ice cream cones. They used waffle cones on 41 of them and the rest were sugar cones. How many sugar cones did they use?
6) A museum had 68 paintings. If they got rid of 41 of them, how many pictures would they have left?
7) Kaleb had 55 apps on his phone. He deleted 21 of them. How many apps does Kaleb have left?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$

## Solve each problem using a tape diagram.

1) Vanessa had 67 pencils. If she used 21 of them, how many would she have left?

2) Robin could send 71 text messages a day. If she sent 22 , how many text messages does she have left she can send?

71

3) Will owned 80 video games for his Playstation and Xbox. 43 of the games were for Xbox. How many games does Will have for playstation?

4) Mike has $\$ 61$. He decides to spend $\$ 14$ on new video game. How much money would he have left?

5) A fast food restaurant sold 52 ice cream cones. They used waffle cones on 41 of them and the rest were sugar cones. How many sugar cones did they use?

6) A museum had 68 paintings. If they got rid of 41 of them, how many pictures would they have left?

7) Kaleb had 55 apps on his phone. He deleted 21 of them. How many apps does Kaleb have left?


