1) Martha has 5 teddy bears. She gives 3 of them to her sister, Alyssa. How many teddy bears does Martha have now?

____________________

2) There are 7 students in a classroom. The arts and crafts teacher has 10 paint tubes and hands over a tube to each child. How many paint tubes remain?

____________________

3) Brett builds 9 sandcastles on the seashore. 6 get washed away by waves. How many of Brett's sandcastles remain on the seashore?

____________________

4) Billie has 4 jump ropes. 2 among them have adjustable ropes. How many jump ropes remain non-adjustable?

____________________

5) It's Halloween! Matt has 10 jack-o'-lanterns displayed on his front porch. He gives away 4 to Sasha. How many jack-o'-lanterns remain on Matt's porch?

____________________

6) Alex and his dad go in to a musical store to buy a trumpet. They find a total of 8 trumpets on display but 1 of them have been booked by another customer. How many trumpets can Alex choose from now?

____________________
1) Martha has 5 teddy bears. She gives 3 of them to her sister, Alyssa. How many teddy bears does Martha have now?

2 teddy bears

2) There are 7 students in a class room. The arts and crafts teacher has 10 paint tubes and hands over a tube to each child. How many paint tubes remain?

3 paint tubes

3) Brett builds 9 sandcastles on the seashore. 6 get washed away by waves. How many of Brett’s sandcastles remain on the seashore?

3 sandcastles

4) Billie has 4 jump ropes. 2 among them have adjustable ropes. How many jump ropes remain non-adjustable?

2 jump ropes

5) It’s Halloween! Matt has 10 jack-o’-lanterns displayed on his front porch. He gives away 4 to Sasha. How many jack-o’-lanterns remain on Matt’s porch?

6 lanterns

6) Alex and his dad go in to a musical store to buy a trumpet. They find a total of 8 trumpets on display but 1 of them have been booked by another customer. How many trumpets can Alex choose from now?

7 trumpets