

Subtraction

Name: _____

Warm Up

1) $12 - 10 =$

4) $49 - 10 =$

7) $78 - 10 =$

2) $24 - 10 =$

5) $57 - 10 =$

8) $86 - 10 =$

3) $36 - 10 =$

6) $61 - 10 =$

9) $92 - 10 =$

1) Martha had 43 chocolates. She gave away 10. How many sweets did Martha have left?

6) Sharon has 78 plants. She sold 10. How many plants does Sharon have left?

2) 92 children started the race, but only 10 finished. How many children dropped out?

7) 57 boats started the race, but 10 boats were damaged and they retired. How many boats finished the race?

3) Mary had invited 38 friends to her party, but only 10 were coming. How many were not coming?

8) Jay collected 37 netball cards. Hien collected 10. How many more cards than Hien did Jay collect?

4) Peter made 29 pikelets. He gave away 10. How many pikelets did Peter have left?

9) Bonnie collected 63 football cards. She gave 10 to Josie. How many cards did Bonnie have left?

5) Lee picked 62 flowers, but only 10 were good enough to sell. How many flowers were not good enough?

10) There were 21 geese in a pen. One night 10 escaped. How many geese were left?