

Subtraction

Name: _____

Warm Up

1) $100 - 97 =$

4) $100 - 65 =$

7) $100 - 36 =$

2) $100 - 84 =$

5) $100 - 52 =$

8) $100 - 27 =$

3) $100 - 76 =$

6) $100 - 41 =$

9) $100 - 13 =$

1) 100 children started the bike race, but only 83 finished. How many dropped out?

6) Jenny invited 100 friends to her 10th birthday party. 84 came. How many did NOT come to her party?

2) William collected 100 shells. He gave all but 12 away. How many shells did he give away?

7) John still had 67 km to drive to get to his destination. If where he was heading to was 100 km from home, how far had he driven?

3) Leonie picked 100 bunches of flowers, but only 88 were good enough to sell. How many bunches of flowers were not good enough?

8) Andrea collected 100 cards. Dave collected 73 cards. How many more cards than Dave did Andrea collect?

4) 100 girls started the fun run. 17 dropped out. How many girls finished the fun run?

9) Joanne collected 100 stamps. Annette collected 34. How many more stamps than Annette did Joanne collect?

5) Alice made 100 cakes to sell, but 17 were damaged during transport. How many cakes was Alice able to sell?

10) Bea made 100 clay pots. She painted 38 blue and the rest green. How many were painted green?