## Subtraction

## Warm Up

1) $100-97=$
2) $100-84=$
3) $100-76=$
4) $100-65=$
5) $100-52=$
6) $100-41=$
7) $100-36=$
8) $100-27=$
9) $100-13=$

| 1) 100 children started the bike race, but only 83 <br> finished. How many dropped out? | 6) Jenny invited 100 friends to her 10th birthday <br> party. 84 came. How many did NOT come to her <br> party? |
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| 2) William collected 100 shells. He gave all but 12 <br> away. How many shells did he give away? | 7) John still had 67 km to drive to get to his <br> destination. If where he was heading to was 100 <br> km from home, how far had he driven? |
| 3) Leonie picked lo0 bunches offlowers, but only <br> 88 were good enough to sell. How many bunches <br> offlowers were not good enough? | 8) Andrea collected 100 cards. Dave collected 73 <br> cards. How many more cards than Dave did <br> Andrea collect? |
| 4) 100 girls started the fun run. I7 dropped out. <br> How many girls finished the fun run? | 9) Joanne collected 100 stamps. Annette <br> collected 34. How many more stamps than <br> Annette did Joanne collect? |
| 5) Alice made 100 cakes to sell, but 17 were <br> damaged during transport. How many cakes was <br> Alice able to sell? | 10) Bea made I00 clay pots. She painted 38 blue <br> and the rest green. How many were painted <br> green? |

