## Subtraction

## Warm Up

1) $12-10=$
2) $24-10=$
3) $36-10=$
4) $49-10=$
5) $57-10=$
6) $61-10=$
7) $78-10=$
8) $86-10=$
9) $92-10=$

| 1) Martha had 43 chocolates. She gave away 10. | 6) Sharon has 78 plants. She sold 10. How many <br> How many sweets did Martha have left? |
| :--- | :--- |
| 2) 92 children started the race, but only 10 finished. <br> How many children dropped out? | 7) 57 boats started the race, but 10 boats were <br> damaged and they retired. How many boats <br> finished the race? |


| 3) Mary had invited 38 friends to her party, but <br> only 10 were coming. How many were not <br> coming? | 8) Jay collected 37 netball cards. Hien collected <br> 10. How many more cards than Hien did Jay <br> collect? |
| :--- | :--- |
| 4) Peter made 29 pikelets. He gave away 10. How <br> many pikelets did Peter have left? | 9) Bonnie collected 63 football cards. She gave <br> 10 to Josie. How many cards did Bonnie have left? |
| 5) Lee picked 62 flowers, but only 10 were good <br> enough to sell. How many flowers were not good <br> enough? | 10) There were 2l geese in a pen. One night 10 <br> escaped. How many geese were left? |
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