|  |  |
| :---: | :---: |
| Add on to multiples of 10 |  |
| There are 180 balls in a box and 30 balls on the floor. How many balls are there altogether? |  |
| 2) <br> 61 teachers and 630 students went on a school camp. How many people went on the camp? |  |
| 3) <br> Kate ran 440 m. Alice ran 42 m further than Kate. How far did Alice run? |  |
| 4) <br> There are 100 sheep on a farm. There are 50 more horses than sheep. How many sheep and horses altogether? |  |
| 5) <br> 10 buses have taken students on an excursion. There were nine buses each with 90 students and one bus with 50 students. How many students went on the excursion? |  |
| 6) 560 mL of water is poured into a cup. 64 mL of cordial is added to the water. What is the volume of liquid in the cup? |  |
| 7) <br> Mrs Barton purchased 10 packets of 54 pencils plus 36 individual pencils. How many pencils did Mrs Barton purchase? |  |
| 8) <br> Cathy has 340 collector cards. She needs another 46 to complete the set. How many cards in a full set of collector cards? |  |
| 9) <br> On Monday Jack sells 490 ice creams. On Tuesday he sells 97 more ice creams than on Monday. How many ice creams did Jack sell on Tuesday? |  |
| 10) <br> In a hall there are 720 children and 71 adults. How many people are in the hall? |  |

