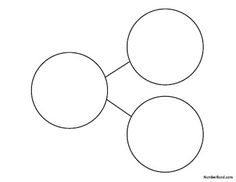
Match the number sentences to the correct number.

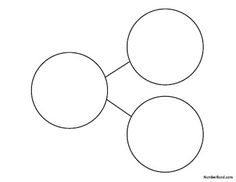
|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **30+11** |  | **10 + 4** |  | **40 + 0** |  | **80 + 1** |
|  | | | | | | |
| **40** |  | **14** |  | **81** |  | **41** |

Complete the part-whole and write four number sentences to match.

 \_\_\_\_ + \_\_\_\_ = \_\_\_\_

\_\_\_\_ + \_\_\_\_ = \_\_\_\_

\_\_\_\_ = \_\_\_\_ + \_\_\_\_

\_\_\_\_ + \_\_\_\_ = \_\_\_\_

\_\_\_\_ + \_\_\_\_ = \_\_\_\_

\_\_\_\_ = \_\_\_\_ + \_\_\_\_

Hattie has **20** sweets and Noah has **15** sweets.

|  |  |  |  |
| --- | --- | --- | --- |
| Represent the total number of sweets: | With concrete resources | Image result for blank part part wholeIn a part whole model | As a number sentence |
| Image result for girl clipart black and white  Hattie  **20** sweets |  |  |  |
| Image result for boy clipart black and white  Noah  **15** sweets |  |  |  |

Fill in the missing numbers.

1 ten and 3 ones = 13

2 tens and \_\_\_ ones = 23

3tens and 3 ones = \_\_\_

\_\_\_tens and 3 ones = 43

What are the next calculations in the pattern?