

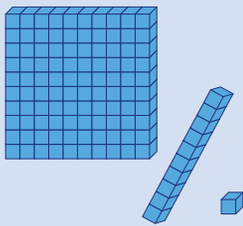
Spin Three

An activity for 1 person

Materials



Number Cubes

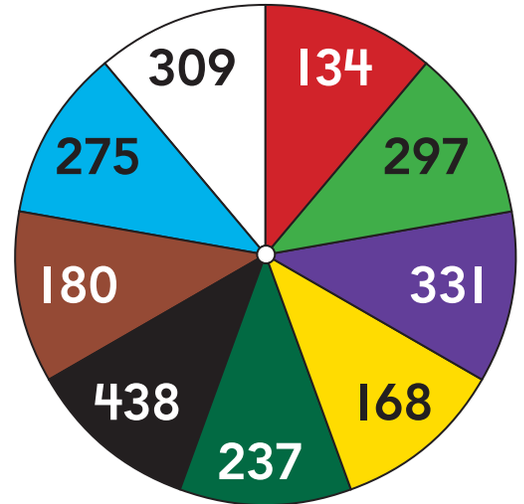


Base Ten Blocks



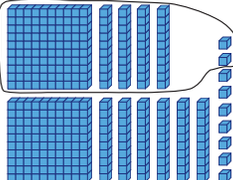
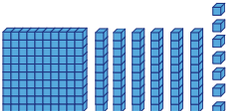
What to Do

1. Spin a number and model it with .
2. Roll the . Make a number to subtract.



Show Your Work

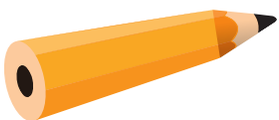
3. Record a subtraction problem and solve it.
4. Check your work using your model.

I spun 309.  *I tossed a 142.* 

$$\begin{array}{r} 309 \\ - 142 \\ \hline \end{array}$$

5. Draw your model. Show how you subtracted.
6. Repeat Steps 1–5, but add the numbers.

Why do you have to trade a hundred flat for 10 rods to subtract when there is a zero in the middle?



Skill Practice

Add or subtract. Use base ten blocks to help.

1. $208 - 122 =$ _____

2. $317 + 556 =$ _____

3. $563 - 141 =$ _____

4. $195 + 143 =$ _____

5. $413 + 268 =$ _____

6. $637 + 348 =$ _____

7. $905 - 251 =$ _____

8. $583 + 139 =$ _____

9. $800 - 299 =$ _____

10. $707 + 153 =$ _____