



# Number Detectives



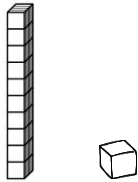
Write me in word(s):

eleven

Show ways to make me with addition:

$$\begin{array}{ll}
 3+8=11 & 10+1=11 \\
 4+7=11 & 11+0=11 \\
 5+6=11 & 2+9=11
 \end{array}$$

Show my place value and write me in expanded form:



$$10 + 1 = 11$$

Show ways to make me with subtraction:

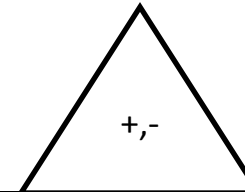
$$\begin{array}{lll}
 20-9=11 & 14-3=11 & 15-4=11 \\
 25-14=11 & 19-8=11 & 22-11=11
 \end{array}$$

Show me with tally marks:



11

Use me at the top of a Fact Triangle:



$$\begin{array}{l}
 4+7=11 \\
 7+4=11 \\
 11-4=7 \\
 11-7=4
 \end{array}$$

Skip Count to me:

**\*You can't skip count to 11.**

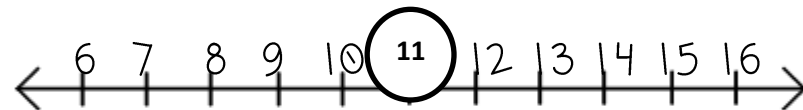
Show a # greater than and a # less than me:

$$\underline{\quad 20 \quad} > \underline{\quad 11 \quad} > \underline{\quad 7 \quad}$$

Make me with money two different ways:



Show me on a number line:





# Number Detectives



Write me in word(s):

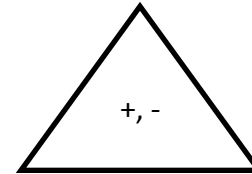
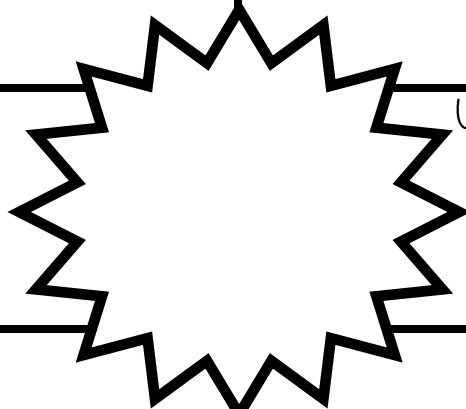
Show ways to make me with addition:

Show my place value and write me in expanded form:

Show ways to make me with subtraction:

Show me with tally marks:

Use me at the top of a Fact Triangle:



Skip Count to me:

Show a # greater than and a # less than me:

\_\_\_\_\_ > \_\_\_\_\_ > \_\_\_\_\_

Make me with money two different ways:

Show me on a number line:

