| Shape Math <br> Count and Compute | example $\square$ $\square$ $\square$ $\square$ 2 $\square$ 5 |
| :---: | :---: |
|  | $\begin{array}{ll} 15-9=\_ & 15+6= \\ 9+6= & 9-6= \end{array}$ |
| $\begin{array}{ll} 7-5=\_ & 12-5=- \\ 5+5=- & 12+7= \end{array}$ |  |
|  | $\begin{array}{ll} 9+8=\_ & 17-8= \\ 9-8= & 17+9= \end{array}$ |
| $\begin{array}{ll} 7+11=\_ & 11-7= \\ 7-4= & 11+7= \end{array}$ |  |
|  | $\begin{array}{ll} 7+6=\_ & 13-6= \\ 7-6= & 13+7= \end{array}$ |
| $\begin{array}{ll} 8+6=\_ & 14-6= \\ 14-8=\_ & 6+14= \end{array}$ |  |

