

## Family Math Engagement Grab \& Go: Solving Equations

## Materials:

| This activity would be |
| :--- |
| best used by: |
| $\square$ Schools |
| $\square$ |



- this activity does not require materials


## Steps:

1. Talk to your child about the meaning of an equation- both sides are equal.
2. Fill in the boxes below with different numbers that could balance the scale, showing both sides are equal. For Example: $2+3=4+1$


## Lagniappe:

- Jose combines his 15 marbles with Lucinda's marbles(m); together they have 121 marbles. Write an equation to determine how many marbles Lucinda has. (Possible Answers: $15+\mathrm{m}=121,121-\mathrm{m}=15$ )

