## Getting started:

1. Cut out the Math Catcher along the dotted green line.
2. Fold each diagonal corner together to make 2 creases to make an $X$
3. Unfold, and fold in half to form a rectangle Unfold, and fold in half the other way. All folds should cross the center point

4. Flip the unfolded Math Catcher graphic side down. Use the folds and center point to help evenly fold each corner to meet the center point.
5. Flip the Math Catcher so the FableVision Learning logo is on top. Again, fold the corners in to meet the center point.

6. Fold diagonally in half, making a triangle Undo and fold on the other diagonal,making a new triangle.
7. Take the outside corners and tuck them up and into the center of the fold, and pop out the flaps from underneath.


## How to play

1. Putting your fingers inside the bottom pockets, pinch all top corners together 2. Ask a student to choose two numbers, then subtract the numbers.
2. Use the difference to alternately open and close opposing sections.
3. Once the number has been counter out, the child picks a number showing. Read the fun fact correlating with the number
4. Guess what you think the answer will be,
then peel up that fold to reveal the answer
5. Repeat the process until you find all the fun facts!
Be sure to share your own fun facts with us on social media: @FableLearning \#MathFacts
