

## 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.





- 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.





- 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.
- 3. Use the difference to alternately open and close opposing sections.
- 4. Once the number has been counter out, the child picks a number showing. Read the fun fact correlating with the number.
- 5. Guess what you think the answer will be, then peel up that fold to reveal the answer.
- 6. 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