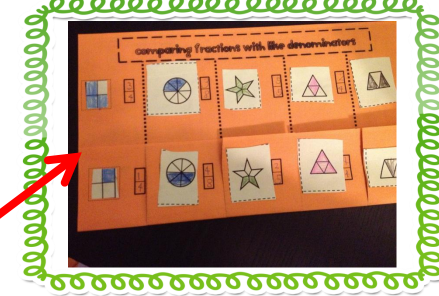


this is a fun fraction foldable that your students are sure to love!

Legin by first copying pages 1 and 2 front to back.

Page 2 should look somewhat "upside down" on the back of first page. This is because you will be folding the bottom portion of the first page to the middle line, revealing the portion of page 2.



2. After folding the bottom portion of page 1 to the middle line (revealing the portion of page 2 "right-side"

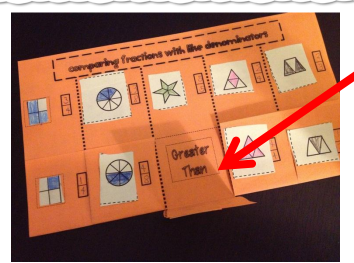
-up"), cut the lines dividing the boxes on page 2, making flaps.

3. Tell your students that they will be reading their foldable from TOP to BOTTOM. Inside each flap, there is a clue. That means that the fraction on TOP must be

is a <u>clue</u>. That means that the fraction on TOP must be whatever the clue says compared to the BOTTOM

fraction.

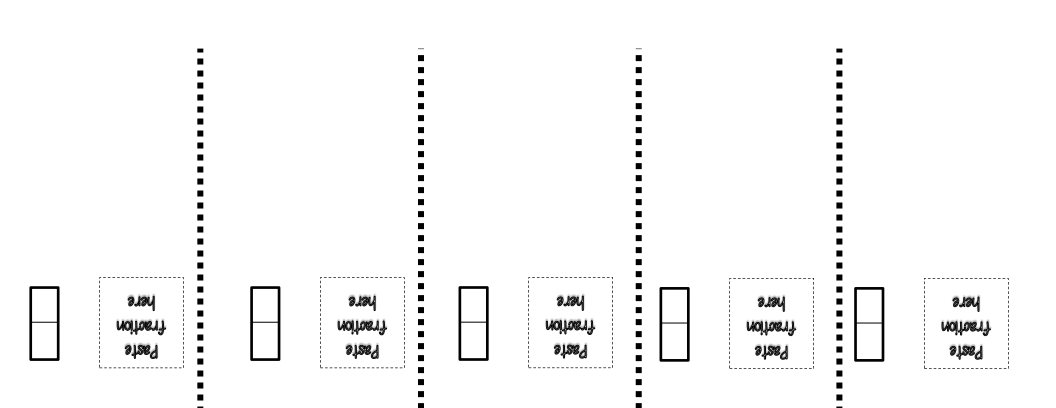
4. Have your students cut the fractions apart and paste them on the flaps. Your students will shade their fractions according to the clue inside the flaps. Again, your students will be reading their foldable from TOP to BOTTOM. If the clue inside the flap says "greater than," that means the fraction on top must be GREATER THAN the fraction on the bottom.

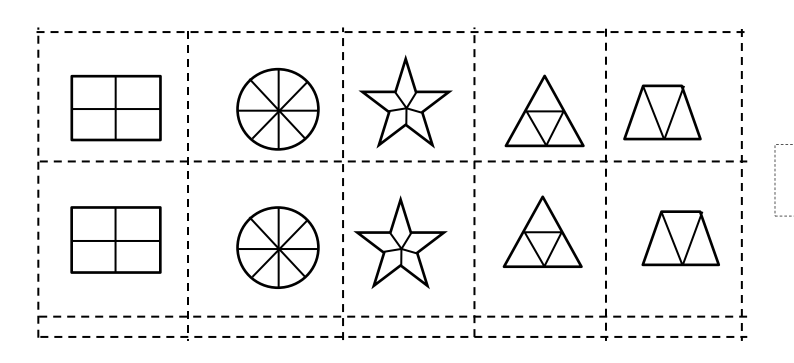


comparing fractions with like denominators

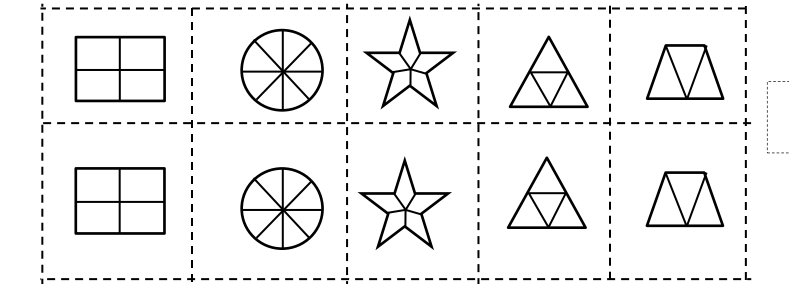
Paste fraction here	Paste fraction here	Paste fraction here	Paste fraction here	Paste fraction here
Greater	Less	Greater	Less	Greater
Than	Than	Than	Than	Than

Teacher Note: Copy this page "as is" to the back of pg. 1





Use these fractions to complete the foldable.



Use these fractions to complete the foldable.

