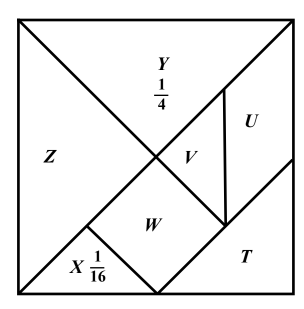
# MathFLIX CHALLENGE

#### **Tangrams**



Tangrams are ancient Chinese puzzles that are both fun and full of math. Each of the 7 pieces in the tangram is called a tan. If the area of the tangram equals 1, what is the area of each tan? (We've provided helpful hints!)

$$Y = \frac{1}{4}$$
 sq. unit  $U =$  sq. unit  $V =$  sq. unit  $W =$  sq. unit  $X = \frac{1}{16}$  sq. unit  $Z =$  sq. unit

$$T =$$
sq. unit

Study the tangram then answer the question sets below.

## **Geometry Questions**

- 1. Name two sets of congruent triangles. \_\_\_\_\_
- 2. Which tans are similar? \_\_\_\_\_
- 3. Are all the triangles isosceles right triangles?
- 4. Which quadrilateral is regular? \_\_\_\_\_
- 5. Write a ratio expressing the relationship between the quadrilateral tans and all others.
- 6. Write a ratio expressing the relationship between triangle tans and all others.

#### **Area Questions**

- 1. Name the smallest pieces.
- 2. Which are the largest tans? \_\_\_\_\_
- 3. How many tans are 2/16 or 1/8 sq. unit?
- 4. What is the combined area of T, U, V, W and X?
- 5. What is the combined area of the quadrilaterals? \_\_\_\_\_
- 6. What is the area of the isosceles right triangles? \_\_\_\_

### Making a Square

Cut the tangram into separate tans so you can move them around to create different squares and complete the table below. (Hint: This is possible for all but 1 number.)

# of tans	names of tans	sketch of square using tans	area
1	W		$\frac{1}{8}$
2			8
3			
4			
5			
6			
7			