## STUDENT MATERIALS

**ROUND 1-PLAYIT** 

Read each description. If it is "fake" and you cannot make the triangle, X that box. If it makes a real triangle, use your tools to construct it. Construct a second <u>unique</u> triangle if possible.

1. Triangle with two or more obtuse angles.

FAKE! Check this box if this describes an impossible triangle. Write how you know in the space below.

Make it: If possible, construct a triangle.

a triangle with 2 obtuse angles would have more the 3 sides, so it would not be a triangle

If possible, construct another unique triangle.

2. Triangle with a side length of 5 centimeter.	s that connects angles of 60° and 80°.
FAKE! Check this box if this describes an the space below.	impossible triangle. Write how you know in
Make it: If possible, construct a triangle.	If possible, construct another unique triangle.
3. A triangle with an angle of 50° and side lend FAKE! Check this box if this describes an the space below.	igths of 4 cm and 4 cm. impossible triangle. Write how you know in
Make it: If possible, construct a triangle.	If possible, construct another unique triangle.

Part of a description for a triangle is given and the type of triangle that it should describe. Complete the missing fact to complete each game show question.

4. This triangle is FAKE. Complete the fact to make a triangle that <u>cannot</u> be constructed.		
FACT 1: The two longest sides of the triangle are 5 inches and 8 inches.		
FACT 2: The shortest side is inches. (Must be a number between 0 and 5.)		
5. This triangle is REAL. Complete the fact to make a triangle that <u>could</u> be constructed.		
FACT 1: The two shortest sides of the triangle are 5 inches and 8 inches.		
FACT 2: The longest side is inches. (Must be a number greater than 8.)		

6. This triangle is FAKE. Comple	ete the fac	t to make a triar	ngle that <u>cannot</u> be constructed.
The angles of the triangle are _	6		and degrees.

facts:
FACT 1: the SUM Of attiangle must be 180°
FACT 2! he longest side is could by Botheness
FACT 3: The other 2 sides are called the less

## **ROUND 3 - REFLECTION**

Write your responses to each of the following reflection questions:

**1.** What strategies did you use to decide whether the triangle could be made or whether it was a fake?

I Dip not Use a Strategy

2. Which types of clues are easiest to use when constructing triangles (given all 3 sides, all 3 angles or a combination of sides and angles)? Why do you think this is?

all 3 sides is easie