# Materials

- TI-Nspire Math and Science Learning Handheld
- Side Lengths and Angle Measures worksheet

# Introduction

The following activity allows you to investigate triangles and congruence.

In this activity we will use the TI-Nspire handheld to decide which sides and angles are the smallest and largest in a triangle.

# 1.1 1.2 1.3 1.4 DEG AUTO REAL

**Teacher's COPY** 

CONSTRUCT

Construct a triangle.

 Draw any scalene triangle. Label the vertices as A, B, and C. (Check student drawings)

### Figure 1

# CONSTRUCT

Construct a triangle.

1. Draw any scalene triangle. Label the vertices as A, B, and C

# (Follow the steps given next page)

1.1 1.2 1.3 1.4 DEG AUTO REAL

CONSTRUCT Construct a triangle.

 Draw any scalene triangle. Label the vertices as A, B, and C. (Check student drawings)

Figure 2

• Press (a) then choose 2: Graphs & Geometry (Figure 3& 4).



Press end Choose (2) View, (1)Hide Axes and press (men) (2) (3)Hide Entry Line. This will allow you to have a blank screen. (Figure 5 & 6)



 $f_{1}(x) =$ 

\*



Press (menu) 8: Shapes > 2: • Triangle (Figure 7).

left corner of the screen and press  $\langle \tilde{\mathfrak{m}} \rangle$  followed by the letter (A), move the cursor, then press  $\langle \tilde{\mathfrak{m}} \rangle$  again followed by the letter (B) and move the cursor again in triangle formation, press  $\langle \tilde{\bar{r}} \rangle$ followed by the letter  $(\mathbf{C})$ . (Figure 8).

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- 2. Find the measure of each angle of the triangle.
  - Press (Press (Pres) (Press (Press (Press (Press (Press (Press (Press (Press (Pre

	DEG AUTO REAL	CAPS
A: 3: Graph Type A: 3: Graph Type T: 4: Window A: 5: Trace • 6: Points & Lines Ø 7: Measurement O 8: Shapes → 9: Construction → A:Transformation	C 1: Length 2: Area 3: Slope 4: Angle 5: Integral	











- 3. Find the length of each side of the triangle.
  - Press (m) 7: Measurement 1: Length (Figure 12). Press (m)
  - Move your cursor to point A press (a) prove it to point B, press (a) to measure side AB. Repeat the process for the other sides. (Figure 13)

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<ul> <li>6: Points &amp; Lines</li> <li>7: Measurement</li> </ul>	▶ 54.27 ▶	
⊙ 8: Shapes ↓ 9: Construction ⊷ A:Transformation	2: Area	
	i Integrat	

Figure 12











# INVESTIGATE

1. In  $\triangle$ ABC, is the longest side adjacent to or opposite the largest angle?

### Answer: Opposite

2. In  $\triangle$ ABC, is the shortest side adjacent to or opposite the smallest angle?

### Answer: Opposite

3. Drag point A to change the shape and size of  $\triangle ABC$ . Answer the questions in Exercise 1 and 2 for the new triangle.

Answer: 1. Opposite; 2. Opposite

### MAKE A CONJECTURE

4. Make a conjecture about how the positions of sides of different lengths in a triangle are related to the positions of the angles of different measures.

Answer: In a  $\Delta$ , the longest side is opposite the largest angle and the shortest side is opposite the smallest angle.

### **ACTIVITY ASSESSMENT**

What happens to the side lengths as the angles of the triangle you draw all get close to 60°.

Answer: The side lengths get close to being equal.



Figure 15

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Question	>	
MAKE A CONJECTURE		
4. Make a conjecture about how the		
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angles of different measures.		
Answer 🛛 🛛 🕹	]	
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Figure 16