Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_

E1a – Classifying Triangles

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| **Objective:** | SWBAT classify triangles by their angle measures and side lengths. |
| **Triangles by Angle Measure:** |  |
| **Examples:** | 1a. Triangle ABD is an acute triangle.1b. Triangle DBC is an obtuse triangle.1c. Triangle ADC is a right triangle.2a. Triangle EFH is an obtuse triangle.2b. Triangle FHG is an equiangular triangle.2c. Triangle EHG is a right triangle. |
| **Triangles by Side Length:** | Remember…. |
| **Examples:** | 2a. Triangle EHF is an isosceles triangle.2b. Triangle FHG is a scalene triangle.2c. Triangle EHG is a scalene triangle.  |

Classwork:



