

**Eureka Math**

**TEKS Edition**

**Grade K • Module 1**

**Observational Assessment**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Names 2D**  **and 3D**  **shapes in the environment** | **Describes**  **attributes of**  **2D shapes**  **T–triangle**  **R–rectangle**  **S–square**  **C–circle**  **H–hexagon** | **Correctly**  **names 3D**  **shapes in multiple sizes and orientations**  **SP–sphere**  **CB–cube**  **CN–cone**  **CL–cylinder** | **Describes**  **attributes of**  **3D shapes including 2D components**  **SP–sphere**  **CB–cube**  **CN–cone**  **CL–cylinder** | **Classifies and sorts regular and irregular and two- and three- dimensional figures** | **Correctly**  **names 2D**  **shapes in multiple sizes and orientations**  **T–triangle**  **R–rectangle**  **S–square**  **C–circle**  **H–hexagon** | **Collects and sorts data into categories and creates graphs** | **Identifies shapes as flat (2D) of solid (3D)** | **Notes** |
| Topic | A, B, | A, B | B | B | A, B | A | A, B | C |  |
| Standard(s)  Student Name Below | K.6A | K.6D | K.6B | K.6B, K.6C | K.6D | K.6E | K.8A, K.8B, K.8C | K.6A, K.6B, K.6C, K.6E |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |