**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_­\_\_\_\_\_ GK Module 2 End-of-Module**

**(Topics A–C)**

|  |  |  |
| --- | --- | --- |
| Names 2D and 3D shapes in the environment [TA, TB]Correctly names 2D shapes in multiple sizes and orientations [TA] |  |  |
| Triangle\_\_\_\_\_\_\_ rectangle square circle Describes attributes of 2D shapes [TA] | hexagon  |  |
| triangle rectangle square circle Classifies and sorts regular and irregular and two- and three- dimensional figures [TB] 2D shape 3D shape \_\_\_\_\_\_\_ Describes attributes of 3D shapes including 2D components [TB]sphere cube cone cylinder Collects and sorts data into categories and creates graphs [TC] | hexagon  |  |

Copyright  ©2021 Great Minds PBC - DRAFT

**Name: GK Module 2 End-of-Module**

|  |  |  |
| --- | --- | --- |
| Names 2D and 3D shapes in the environment [TA, TB]Correctly names 2D shapes in multiple sizes and orientations [TA] |  |  |
| triangle rectangle square circle Describes attributes of 2D shapes [TA] | hexagon  |  |
| triangle rectangle square circle Classifies and sorts regular and irregular and two- and three- dimensional figures [TB] 2D shape 3D shape \_\_\_\_\_\_\_ Describes attributes of 3D shapes including 2D components [TB]sphere cube cone cylinder Collects and sorts data into categories and creates graphs [TA] | hexagon  |  |