Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GK Module 1 Mid-Module

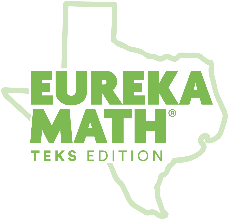
(Topics A–D)

* Matches two objects; describes matching and non-matching attributes\* [TA]
* Classifies 6–10 objects into groups\* [TB]

\*(color, size, shape, type, use)

* Counts a group of up to 5 objects—Number Word List [TC]

* Counts a group of up to 5 objects—1:1 Correspondence [TC]

* Counts a group of up to 5 objects—Cardinality [TC]

* Matches a numeral with a group of objects to 5 [TC]

0\_\_\_\_\_\_\_\_ 1\_\_\_\_\_\_\_\_ 2\_\_\_\_\_\_\_\_ 3\_\_\_\_\_\_\_\_ 4 \_\_\_\_\_\_\_\_ 5\_\_\_\_\_\_\_\_

* Uses zero to describe a group with no objects [TD]
  1. g., How many elephants are in the room?)

* Writes numerals 0–5 [TD]

0\_\_\_\_\_\_\_\_ 1\_\_\_\_\_\_\_\_ 2\_\_\_\_\_\_\_\_ 3\_\_\_\_\_\_\_\_ 4 \_\_\_\_\_\_\_\_ 5\_\_\_\_\_\_\_\_

* Compose and decompose numbers [TC]

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GK Module 1 Mid-Module

(Topics A–D)

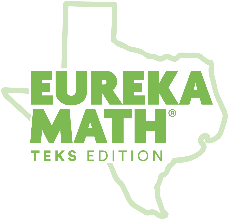
* Matches two objects; describes matching and non-matching attributes\* [TA]

* Classifies 6–10 objects into groups\* [TB]

\*(color, size, shape, type, use)

* Counts a group of up to 5 objects—Number Word List [TC]

* Counts a group of up to 5 objects—1:1 Correspondence [TC]

* Counts a group of up to 5 objects—Cardinality [TC]

* Matches a numeral with a group of objects to 5 [TC]

0\_\_\_\_\_\_\_\_ 1\_\_\_\_\_\_\_\_ 2\_\_\_\_\_\_\_\_ 3\_\_\_\_\_\_\_\_ 4 \_\_\_\_\_\_\_\_ 5\_\_\_\_\_\_\_\_

* Uses zero to describe a group with no objects [TD]
  1. g., How many elephants are in the room?)

* Writes numerals 0–5 [TD]

0\_\_\_\_\_\_\_\_ 1\_\_\_\_\_\_\_\_ 2\_\_\_\_\_\_\_\_ 3\_\_\_\_\_\_\_\_ 4 \_\_\_\_\_\_\_\_ 5\_\_\_\_\_\_\_\_

* Compose and decompose numbers [TC]

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GK Module 1 End-of-Module

(Topics E–H)

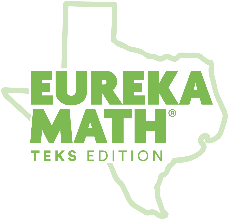
* Counts out up to 10 objects from a larger group [TE, TF]

* Counts a group of 6–10 objects—Number Word List\* [TE, TF]

* Counts a group of 6–10 objects—1:1 Correspondence\* [TE, TF]

* Counts a group of up 6–10 objects—Cardinality\* [TE, TF]

\*linear\_\_\_\_\_\_\_\_ array\_\_\_\_\_\_\_\_ circular\_\_\_\_\_\_\_\_ scattered\_\_\_\_\_\_\_\_

* Matches a numeral with a group of up to 10 objects [TE, TF]

6\_\_\_\_\_\_\_\_ 7\_\_\_\_\_\_\_\_ 8\_\_\_\_\_\_\_\_ 9\_\_\_\_\_\_\_\_ 10 \_\_\_\_\_\_\_\_

* Demonstrates understanding of 5-group configurations [TE, TF]

Recognizes\_\_\_\_\_\_\_\_ Counts\_\_\_\_\_\_\_\_ Organizes\_\_\_\_\_\_\_\_ Draws\_\_\_\_\_\_\_\_

* Counts a group. Adds 1 and knows how many without re-counting [TG]

* Writes numerals 6–10 [TE, TF]

6\_\_\_\_\_\_\_\_ 7\_\_\_\_\_\_\_\_ 8\_\_\_\_\_\_\_\_ 9\_\_\_\_\_\_\_\_ 10 \_\_\_\_\_\_\_\_

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GK Module 1 End-of-Module

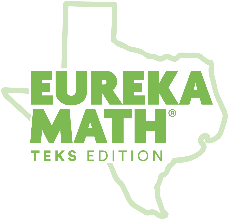
(Topics E–H)

* Counts out up to 10 objects from a larger group [TE, TF]

* Counts a group of 6–10 objects—Number Word List\* [TE, TF]

* Counts a group of 6–10 objects—1:1 Correspondence\* [TE, TF]

* Counts a group of up 6–10 objects—Cardinality\* [TE, TF]

 \*linear\_\_\_\_\_\_\_\_ array\_\_\_\_\_\_\_\_ circular\_\_\_\_\_\_\_\_ scattered\_\_\_\_\_\_\_\_

* Matches a numeral with a group of up to 10 objects [TE, TF]

6\_\_\_\_\_\_\_\_ 7\_\_\_\_\_\_\_\_ 8\_\_\_\_\_\_\_\_ 9\_\_\_\_\_\_\_\_ 10 \_\_\_\_\_\_\_\_

* Demonstrates understanding of 5-group configurations [TE, TF]

Recognizes\_\_\_\_\_\_\_\_ Counts\_\_\_\_\_\_\_\_ Organizes\_\_\_\_\_\_\_\_ Draws\_\_\_\_\_\_\_\_

* Counts a group. Adds 1 and knows how many without re-counting [TG]

* Writes numerals 6–10 [TE, TF]

6\_\_\_\_\_\_\_\_ 7\_\_\_\_\_\_\_\_ 8\_\_\_\_\_\_\_\_ 9\_\_\_\_\_\_\_\_ 10 \_\_\_\_\_\_\_\_