

**Eureka Math**

**TEKS Edition**

**Grade K • Module 3**

**Observational Assessment**

**GK Module 3 Mid-Module Checklist (Topics A-D)**

|  | Describes several measurable attributes of an object | CompareLengths of two objectsT–taller/longer thanSh-shorter than S-the same as | Aligns endpoints when comparing length and height | Compares weights of two objectsH-heavier thanL-lighter thanS-the same as | Tells how many smaller units have the same weight as a larger unit (e.g., 4 small balls of clay are as heavy as 1 large ball of clay.) | Compares volumes of two containersM-more thanL-less thanS-the same as | Tells how many smaller units have the same capacity as a larger unit (e.g., The bowl holds the same amount as 6 scoops.) | NOTES: |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| H-heightL-lengthW-weightV-volume |
| Topic |  ABCD | A B | A B | C |  C | D | D |  |
| Standard(s) | K.7A | K.7B |  K.7B | K.7AK.7B |  K.7B |  K.7B | K.7AK.7B |  |
|  |  |  |  |  |  |  |
| Student Name Below |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

**GK Module 3 End-of-Module Checklist (Topics E-H)**

|  | Matches to compare sets | Counts to compare setsM-more thanL-less/fewer thanS-the same as | Creates a set to compareM-more thanL-less/fewer thanS-the same as | Compares numbers 1-10 with sets of objectsM-more thanL-less/fewer thanS-the same as | Compares numbers 1-10 presented as written numerals (without objects)M-more thanL-less/fewer thanS-the same as | Describes several measurable attributes of an objectH-heightL-lengthW-weightV-volume | NOTES: |
| --- | --- | --- | --- | --- | --- | --- | --- |
| M-more thanL-less/fewer thanS-the same as |
| Topic |  E | FG | FG | FG |  G | G |  |
| Standard(s) |  K.2E, K.2G | K.2E, K.2G,K.2H | K.2E, K.2G,K.2H | K.2E, K.2G,K.2H |  K.2G,K.2H |  K.2G,K.2H |  |
|  |  |  |  |  |  |  |
| Student Name Below |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |