

GK-M5 – Topic C

Standards aside, the content of this module is important, but will also likely be retaught from ground zero in first grade. Therefore, if you are not under pressure to meet the standards of your grade level, this entire module could be skipped or abbreviated.

GK-M5-L10: *Numbers to 20* Rekenrek videos can be found at the link below:

<http://www.teacherbilldavidson.com/fluency/rekenrek/numbers-to-20>

GK-M5-L11-13: For additional practice, consider this free worksheet:

<https://www.teacherbilldavidson.com/kindergarten-sprints-1/count-up-and-down-with-teen-numbers?rq=GK-M5-L11>

GK-M5-L14: Circular configurations can be the most challenging to count accurately. Before delivering the Problem Set, consider providing the students with scaffolded work in which they first count in linear configurations.

For additional tools to deliver instruction and practice topics, see the links below.

Place Value Cards

<http://www.teacherbilldavidson.com/curriculum-resources-1/g1u13-place-value-cards>

Ten Frame Cards

<http://www.teacherbilldavidson.com/curriculum-resources-1/g1u13-ten-frame-cards>

Tens & Ones Place Value Chart

<http://www.teacherbilldavidson.com/place-value-chart-products/tens-and-ones>

Tens & Ones Place Value Chart (2)

<http://www.teacherbilldavidson.com/curriculum-resources-1/g1u13-place-value-chart>

Rekenrek to 20 Whiteboard Insert

<http://www.teacherbilldavidson.com/curriculum-resources-1/gku17-rekenrek-to-20-insert>

Teen Number Cards

<http://www.teacherbilldavidson.com/curriculum-resources-1/gku12-teen-number-cards>

Number Tower Worksheet

<http://www.teacherbilldavidson.com/curriculum-resources-1/gku12-number-tower-worksheet>

Missing Numbers Worksheet

<http://www.teacherbilldavidson.com/curriculum-resources-1/gku17-missing-numbers-worksheet>