## Grade 2

## FOCUS ON

 TOPICS
## MAIOR CIUSTER 2.OA.B

1 Fluently Add and Subtract Within 20
Add and subtract within 20.

SUPPORTING CLUSTER 2.OA.C
Work with equal groups of objects to goin foundations for multiplication.

| MAJOR CIUSTER 2.NBT.B | 3 Add Within 100 Using Sirategies |
| :---: | :---: |
| Use place valve understonding and properties of operations to add and sublract. | 4 Fluently Add Within 100 |
|  | 5 Subtract Within 100 Using Strategies |
|  | 6 Fluently Subtract Within 100 |
| MAJOR CIUSTER 2.OA.A | 7 More Solving Problems Involving Addition and Subtraction |
| Represent and solve problems involving addition and subtroction. |  |

SUPPORTING CLUSTER 2.MD.C
Work with lime and money.
MAOR CIUSTER 2.NBT.A $\quad 9$ Numbers to 1,000
Understand place value.

| MAOR CLUSTER 2.NBT.B | 10 Add Within 1,000 Using Models and Strategies |
| :--- | :--- |
| Use place valve undentanding and properties of operations to |  |
| odd and subtract. |  |

12 Measuring length
Measure and astimate lengths in standard units.
MAOR CUUSTER 2.MD.B 13 More Addition, Sublraction, and length
Relate addition and subbraction to length.
SUPPORTING CLUSTER 2.MD.D
Represent and interpret data.

Represent and interpret data.
ADDITIONAL CUSTER 2.G.A 15 Shopes and Their Altributes
Reason with shapes and their attributes.

