

| $2^{\text {nd }}$ grade Module 2 |  |
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| Connect measurement with physical units by using multiple copies of the same physical unit to measure. |  |
| Use iteration with one physical unit to measure. |  |
| Lesson 3 Applyco unit rule lengths | Apply concepts to create unit rulers and measure lengths using unit rulers. |
| Measure various objects using centimeter rulers and meter sticks. |  |
| Lesson 5 <br> Develop $\square$ <br>  strateg prior kn <br>  and usin benchm | Develop estimation strategies by applying prior knowledge of length and using mental benchmarks. |
| Measure and compare lengths using centimeters and meters. |  |
|  | Measure and compare lengths usingstandard metric longth uni san doft in lar length units; relate measurement to unit size. |
| Solve addition and subtraction word problems using the ruler as a number line. |  |
| measurement tools, and use tape diagrams to represent and compare the lengths. |  |
| Apply conceptual understanding of measurement by solving two-step word problems. |  |




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| Lesson 10 <br> Use math drawings to $\square$ $\square$ $\square$ <br> 嘏 $\square$ reoresent the <br> he | Lesson 19 $\square$ Relate manipulative representations to a written method． manipulatives． |
| :---: | :---: |
| Represent subtraction <br> with and without the <br> decomposition of 1 ten as <br> 10 ones with |  Lesson 20 <br> $\underline{\text { Use math drawings to }}$ represent additionswith <br> up to two compositions  <br> and relate drawings to a  |
| Lesson 12 <br> Relate manipulative representations to a written method． | written method． <br> Lesson 21 $\square$ Use math drawings to represent additions with up to two compositions and relate drawings to a |
| $\begin{array}{ll}\text { Use math drawings to } & \text { Lesson1 } 3 \\ \text { represent subtraction with } \\ \text { and without } & \text { and } \\ \text { decomposition and relate } \\ \text { drawings to a writen } \\ \text { method．}\end{array}$ | Solve additions with up to <br> Lesson 22 four addends with totals within 200 with and without two compositions of larger units． |
| Lesson 14 $\square$ Represent subtraction with and without the decomposition when there is a three－digit minuend． | Lesson 23 <br> Use number bonds to break apart three－digit minuends and subtract from the hundred． |
|  | Use manipulatives to represent subtraction with decompositions of 1 hundred as 10 tens and 1 ten as 10 ones． |
| Lesson 16 $\square$ <br> 回防品 <br> Solve one－and two－step word problems within 100 using strategies based on place value． | Lesson 25 <br> Relate manipulative |
| Lesson 17 <br> Use mental strategies to relate compositions of 10 tens as 1 hundred to 10 ones as 1 ten． | Use math drawings to Lesson 26 represent subtraction with up to two decompositions and relate drawings to a written method． |
| Lesson 18 | Lesson 27 <br> Subtract from 200 and from numbers with zeros in the tens <br> place． |






## $2^{\text {nd }}$ grade Module 7



Sort and record data into a
ONIT
counts to solve word problems．

| Draw and label a picture | LeSSOn 2 |
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| graph to represent data |  |
| with up to four categories． | $\square$ |
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## Lesson 3 <br> Draw and label a bar graph OMA number line．




| Recognize the value of coins and count up to find their total value． <br> Lesson 6 $\square$ － rer回prif |
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| Lesson 7 $\square$ <br> 回 $\qquad$ tetres $\square$ <br> Solve word problems involving the total value of a group of coins． |
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Solve word problems involving different combinations of coins with the same total value．


Use different strategies to Lesson 11 make $\$ 1$ or make change from $\$ 1$.


Lesson 12
Solve word problems involving different ways to make change from $\$ 1$.

Solve two－step word problems involving dollars or cents with totals within $\$ 100$ or $\$ 1$ ．



Lesson 16


Lesson 18 Measure an object twice

using different length units and compare；relate $\underline{\text { measurement to unit size．}}$


| Solve two－digit addition |  |
| :--- | :--- |
| and subtraction word |  |
| problems involving length |  |
| by using tape diagrams and |  |
| writing equations．．． | LSOM |

Lesson 21 Identify unknown numbers
 on a number line diagram by using the distance between numbers and reference points．

Represent two－digit Lesson 22 sums and differences involving length by using the ruler as a number line．


Lesson 23 collect and record

measurement data in a table；answer questions and summarize the data set．


Lesson 25 Drawaline plot to

represent a given data set； answer questions and draw conclusions based on measurement data．



