

Mini-Map for M.EE.7.NS.3

Subject: Mathematics
The Number System (NS)

Grade: 7

Learning Outcome

DLM Essential Element	Grade-Level Standard
M.EE.7.NS.3 Compare quantities represented as decimals in	M.7.NS.3 Solve real-world and mathematical problems
real-world examples to tenths.	involving the four operations with rational numbers.

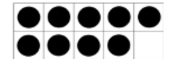
Linkage Level Descriptions

Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
Communicate	Recognize the set	Represent a decimal to	Compare two decimals	Compare two decimals
understanding of	model that represents	tenths (e.g., 5.6) as a	to the tenths place	to the hundredths place
"separateness" by	one-tenth. Recognize	fraction (i.e., 56/10).	using symbols (i.e., =, <,	using symbols (i.e., =, <,
recognizing objects that	the set model that is		>) to show that one is	>) to show that one is
are not joined together.	divided into tenths.		greater than, less than,	greater than, less than,
Communicate			or equal to the other.	or equal to the other.
understanding of set by				
recognizing a group of				
objects sharing an				
attribute. Communicate				
understanding of a				
subset by recognizing a				
subset as a set or group				
of objects within a				
larger set that share an				
attribute.				

Initial Precursor and Distal Precursor Linkage Level Relationships to the Target

How is the Initial Precursor related to the Target?

Adding fractions requires a student to be able to recognize that two or more sets or groups of items exist. Work on this skill using a variety of sets. Help students recognize when items are grouped together into a set or separated out. Educators present a set, label it (e.g., two balls, one marker, three CDs), count the items, label it again, and encourage students to use numerals to label and count the separate sets. Use tools like the ten-frame to point out whole and parts (e.g., a row of 5 dots and a row of 4 dots are parts or subsets of 9).



How is the Distal Precursor related to the Target?

As students begin to understand labeling, counting small sets, and recognizing wholes and parts of objects and sets, use set models to provide a wide variety of sets of 10 to model tenths (e.g., individual shapes to match the fraction: "I have 10 cubes in my bag, 1/10 of them are blue").

Instructional Resources

Released Testlets

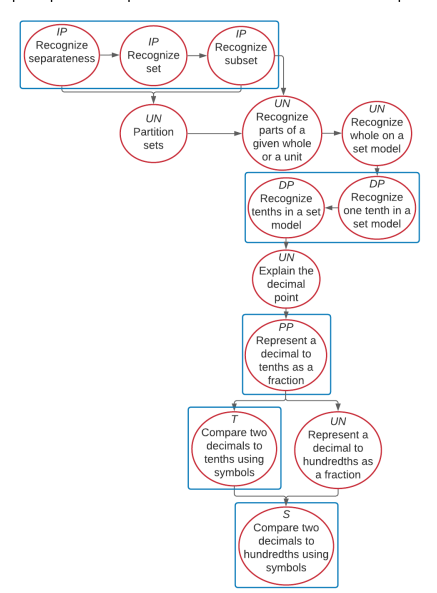
See the Guide to Practice Activities and Released Testlets.

Using Untested (UN) Nodes

See the document <u>Using Mini-Maps to Plan Instruction</u>.

Link to Text-Only Map

M.EE.7.NS.3 Compare quantities represented as decimals in real-world examples to tenths.



Man Kay				
Map Key				
ΙP	Initial Precursor			
DP	Distal Precursor			
PP	Proximal Precursor			
Т	Target			
S	Successor			
UN	Untested			
Boxes indicate tested nodes				