

# Mini-Map for M.EE.HS.F.LE.1-3

Subject: Mathematics Functions—Linear, Quadratic, and Exponential Models (F.LE) Grade: 11

## Learning Outcome

DLM Essential Element	Grade-Level Standard
<b>M.EE.HS.F.LE.1-3</b> Model a simple linear function such as <i>y</i> = <i>mx</i> to show that these functions increase by equal amounts over equal intervals.	<ul> <li>M.F.LE.1 Distinguish between situations that can be modeled with linear functions and with exponential functions.</li> <li>M.F.LE.2 Construct linear and exponential functions, including arithmetic and geometric sequences, given a graph, a description of a relationship, or two input-output pairs (include reading these from a table).</li> <li>M.F.LE.3 Observe using graphs and tables that a quantity increasing exponentially eventually exceeds a quantity increasing linearly, quadratically, or (more generally) as a polynomial function.</li> </ul>

## Linkage Level Descriptions

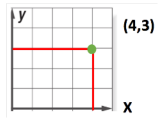
Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
Arrange objects in a	Communicate	Recognize covariation	Determine the rate of	Identify or name
specific order (e.g.,	understanding that a	as the pattern in which	change of linear	intervals where the
smallest to largest).	coordinate pair	two variables or	functions.	function is increasing or
Form a pair by putting	(ordered pair) is a set of	quantities change	Communicate	decreasing. Estimate
together two objects	numbers used to show	together. Recognize the	understanding that the	average rate of change
(e.g., putting together a	a position on a graph.	direction in which two	average rate of change	when given a graph.
pencil and a ruler).	The first number, "x," or	variables change	is the ratio between the	
	the x-coordinate in the	together (e.g., as x	change in a quantity	
	coordinate pair (x, y),	increases, y decreases).	over an interval of time.	
	represents x units left	Calculate slope given		
	or right on the <i>x</i> -axis.	sets of coordinate pairs		
	The second number,	[e.g., given a set of		
	"y," or the y-coordinate,	coordinates (4, 5) and		

Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
	represents y units up or	(6, 10), calculate slope		
	down on the <i>y</i> -axis	as (10 - 5)/(6 - 4) = 5/2].		
	[e.g., (4, 8) represents 4			
	units right on the <i>x</i> -axis			
	and 8 units up on the y-			
	axis].			

#### Initial Precursor and Distal Precursor Linkage Level Relationships to the Target

How is the Initial Precursor related to the Target? In order to model linear functions, students begin by learning to notice what is new. The educator draws the students' attention to new objects or stimuli, labels them (e.g., "this set has all red objects; this set has all blue", "these fidgets are big; these fidgets are small"), and the student observes, feels, or otherwise interacts with them. Educators encourage students to begin placing like objects together, drawing attention to the characteristics that make an item the same or different. Educators provide sorting activities that allow learners to isolate specific attributes while recognizing likenesses and differences among objects. Educators also provide activities that reinforce the skill of ordering (e.g., arrangement of objects from largest to smallest, sequencing daily events, and counting).

*How is the Distal Precursor related to the Target?* As students' attention to objects and details develops, educators can extend their attention by providing experience with finding and creating simple patterns using objects and moving to symbols (e.g., numerals). Educators should take care to start with simple patterns (e.g., 1-2-1-2) and take advantage of the symbols that are already being used in the classroom. Educators should demonstrate how students can create and identify the pattern/rule (e.g., using colored cubes, the student creates a line of 5 cubes; the educator then creates a matching set and explains what to do to follow the student's pattern. Then, the student generates a third matching set. If the order is not followed, it is a good teaching opportunity to talk about why it doesn't fit the pattern). Learning to identify the rule of patterns will help students extend their thinking across patterns. As students are working on identifying pattern rules, educators can also begin to demonstrate how rules can be used with ordered pairs. Provide students lots of opportunities to apply rules to create their own examples of ordered pairs. Educators should demonstrate how students can use their counting skills to figure out where to mark the point by counting how far along and how far up the x- and y-axes.



### **Instructional Resources**

**Released Testlets** 

See the <u>Guide to Practice Activities and Released Testlets</u>.

Using Untested (UN) Nodes

See the document Using Mini-Maps to Plan Instruction.

#### Link to Text-Only Map

**M.EE.HS.F.LE.1-3** Model a simple linear function such as y = mx to show that these functions increase by equal amounts over equal intervals.

