

Mini-Map for M.EE.8.SP.4

Subject: Mathematics Statistics and Probability (SP) Grade: 8

Learning Outcome

DLM Essential Element	Grade-Level Standard
M.EE.8.SP.4 Construct a graph or table from given categorical data, and compare data categorized in the graph or table.	M.8.SP.4 Understand that patterns of association can also be seen in bivariate categorical data by displaying frequencies and relative frequencies in a two-way table. Construct and interpret a two-way table summarizing data on two categorical variables collected from the same subjects. Use relative frequencies calculated for rows or columns to describe possible association between the two variables.

Linkage Level Descriptions

Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
Arrange objects in a	Recognize the structure	Answer questions by	Represent data on bar	Draw inferences or
specific order or by	of bar graphs, picture	lifting information from	graphs, picture graphs,	make predictions by
following a specific rule	graphs, line plots, and	a bar graph, picture	line plots, and tally	interpreting
(e.g., arranging three	tally charts, such as the	graph, line plot, and	charts. Use bar graphs,	information presented
pencils by increasing	title and labels for the	tally chart and	picture graphs, line	on a bar graph, picture
length). Group like	x- and y-axes.	understand the	plots, and tally charts to	graph, line plot, or tally
items by attributes and	Understand that bars	information	answer questions (e.g.,	chart (e.g., on the bar
distinguish between like	are used to display data	represented on the	how many, most, least)	graph representing the
items based on simple	on bar graphs.	graph (e.g., in the graph	that require	number of pizzas
characteristics such as	Understand that	representing students'	interpretation and	required for a certain
shape, size, texture, and	pictures, symbols, or	favorite ice cream, how	integration of	number of people,
numerical pattern.	geometric figures are	many students like	information presented	predict the number of
	used to display data on	strawberry ice cream?	on the graph.	pizzas needed for 20
	picture graphs.	How many students like		people).
	Understand that on a	chocolate ice cream?).		
	line plot, "x" is used to			

Initial Precursor	Distal Precursor	Proximal Precursor	Target	Successor
	represent the data			
	values, and tally marks			
	are used to represent			
	data on a tally chart.			

Initial Precursor and Distal Precursor Linkage Level Relationships to the Target

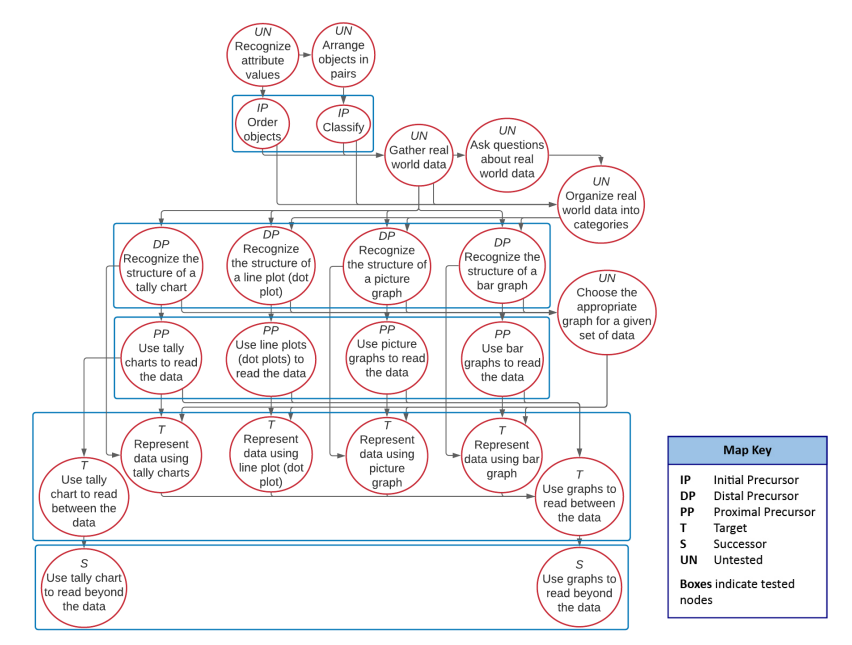
How is the Initial Precursor related to the Target? In order to represent and use data, students begin by learning to recognize what is the same and different between familiar items such as color, shape, quantity, size, texture, and pattern. Educators should take care to use attribute words (e.g., circle/square, more/less/same, rough/smooth, red, green, red, green) while defining and demonstrating their meaning. While students do not need to say these words, they do need to learn the meanings. Students will also begin to group two or more items in the same set based on an attribute. As the students group two or more items, the educator will demonstrate the representation in a bar graph or line plot and encourage students to actively participate in its creation.

How is the Distal Precursor related to the Target?

Students actively participate in the creation of bar graphs, picture graphs, line plots, and tally charts by placing representations, x's, or dots for each response to the research question.

Instructional Resources

See the Guide to Practice Activities and Released Testlets.
Using Untested (UN) Nodes
See the document Using Mini-Maps to Plan Instruction.



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