Each lesson supports multiple student expectations. These are listed at the beginning of each lesson and are labeled as readiness or supporting.

### **Analyzing Data**



#### **TEKS**

- A.2 The student applies the mathematical process standards when using properties of linear functions to write and represent in multiple ways, with and without technology, linear equations, inequalities, and systems of equations.
  - (A) The student is expected to determine the domain and range of a linear function in mathematical problems; determine reasonable domain and range values for realworld situations, both continuous and discrete; and represent domain and range using inequalities. Readiness Standard
  - (C) The student is expected to write linear equations in two variables given a table of values, a graph, and a verbal description. Readiness Standard
- A.4 The student applies the mathematical process standards to formulate statistical relationships and evaluate their reasonableness based on real-world data.
  - (A) The student is expected to calculate, using technology, the correlation coefficient between two quantitative variables and interpret this quantity as a measure of the strength of the linear association. *Supporting Standard*
  - (B) The student is expected to compare and contrast association and causation in realworld problems. Supporting Standard
  - (C) The student is expected to write, with and without technology, linear functions that provide a reasonable fit to data to estimate solutions and make predictions for real-world problems. Supporting Standard

STAAR® Reporting Category

- 2 Describing and Graphing Linear Functions, Equations, and Inequalities
  The student will demonstrate an understanding of how to describe and graph linear functions, equations, and inequalities.
- Writing and Solving Linear Functions, Equations, and Inequalities The student will demonstrate an understanding of how to write and solve linear functions, equations, and inequalities.

Each lesson identifies the reporting categories addressed within the lesson.

Accelerated Intervention, Algebra I

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# **Analyzing Data**

#### **Student Learning Objectives**

- Create a scatterplot to represent sets of paired data.
- Determine if a relationship is causal or associative.
- Determine the domain and range values for a given situation.
- Write the equation for a trend line or line of best fit for a set of data.
- Determine the correlation coefficient for a set of two-variable data.

	Phase	Materials one per student unless otherwise noted	Instructional Grouping			
	Engage	Heart Rate  Heart Rate Question Cards	Pairs of students			
Materials for each	•	<ul> <li>Two-Variable Data</li> <li>Highlighter or pencil for shading</li> <li>Stopwatch</li> </ul>	Pairs of students			
page for ease in preparation.		Analyzing Data	Individual Whole group			
	Elaborate	Independent Practice: Analyzing Data	Individual			
	Evaluate	Evaluate: Analyzing Data	Individual			
	Skills Foo	Skills A: Trend Lines without Technology Skills B: Scaling the Axes	Teacher-led small group			
Additional skills for activities are also listed.	> Skills for concept	a graphing calculator for each student to use throughout the cus exercises are provided to help students who might be struor skill in the lesson. Not all students will need to complete the Grouping sizes for each phase are summarized to assist in the arrangement of the classroom.	iggling with a specific			

Accelerated Intervention, Algebra I

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#### **Analyzing Data**

## **Engage**

- Prompt students to cut out the Heart Rate Question Cards. Have students shuffle the cards and place them face down on the desk.
- Prompt students to choose who will be Partner A and who will be Partner B. Prompt Partner A to randomly choose a card and read it aloud. Prompt students to discuss the answer to the question.

Each phase includes detailed directions to implement the activity. Titles of activity masters and student pages are printed in bold for ease of reference.

includes detailed instead with his or her partner.

npt Partner B to choose a card and read it aloud, repeating steps 2 and 3. Continue in manner until all of the cards have been used.

ou ask the following discussion questions, use a structured pair-share strategy. An mple follows. Prompt Partner A to respond and give his or her answer to Partner B for 20 and without interruption. Prompt Partner B to respond during 10 seconds of iterrupted response time. During this time, Partner B should report the important parts of ner A's response. For the next question, prompt Partner B to talk and give his or her wer to Partner A for 20 seconds without interruption. Prompt Partner A to respond during seconds of uninterrupted response time. During this time, Partner A should report the ortant parts of Partner B's response. After each question, identify one or two pairs to e what they discussed.

6. Use the discussion questions to debrief the activity.

#### **Discussion Questions**

- Do you think it is easier to see a relationship between two quantities in a table or in a graph? Why?
- What are the domain and range values for this situation? Why?
- What does the ordered pair (1, 75) mean in this situation?
- What did you predict her heart rate to be
   5.5 minutes after exercising? How did you determine your prediction?

#### Listen For . .

- Use of vocabulary such as domain, paired values, relationships, and range.
- Understanding that the graph is comparing heart rate to elapsed time.
- Understanding that the ordered pair (1, 75) represents that after 1 minute has passed, Mrs. Smith's heart rate is 75 beats per minute.
- Connections between representations when justifying predictions.

Teach

Each phase includes discussion questions to guide class discussion for that particular phase.

Rather than a specific answer to each discussion question, what to listen for is listed in the *Listen For* . . . section.

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#### **Analyzing Data**

#### Listen For . . .

- Use of vocabulary such as correlation, domain, and range.
- Description of the relationships that exist between quantities, including association.

## **Evaluate**

- 1. Distribute a copy of **Evaluate: Analyzing Data** to each student.
- 2. Prompt students to complete Evaluate: Analyzing Data independently.
- 3. Upon completion of **Evaluate: Analyzing Data**, use the following error analysis to assess student understanding of the concepts and procedures the class addressed in the lesson and provide additional support as needed.

#### Answer Key and Error Analysis for Evaluate: Analyzing Data

Question Number	Correct Answer	Reporting Category	TEKS	Conceptual Error		Procedural Error		Guess	
1	D	2	A(4)(B)	Α	В	С			
2	С	3	A(2)(A)	Α	В	D			
3	Α	3	A(2)(C)	В	С	D			
4	С	3	A(4)(C)	Α	В	D			

Each selected-response item is labeled with the STAAR® reporting category and student expectation. Incorrect answer choices are classified according to type.

# What Is in Accelerated Intervention, Algebra I?

Name: Date:  4 A high school charges \$5 for an admission ticket to a football game. The total revenue is a function of the number of tickets sold. Which of the following statements is true?  A The relationship between the total revenue and the number of tickets sold is a causal one because an increase in total revenue causes an increase in the number of tickets sold.  B The relationship between the total revenue and the number of tickets sold is a causal one because an increase in the number of tickets sold is an associative one because an increase in the number of tickets sold discusses an increase in the revenue.  C The relationship between the total revenue and the number of tickets sold is an associative one because an increase in the number of tickets sold dis not cause an increase in the revenue.  D The relationship between the total revenue and the number of tickets sold is a negative one because as the number of tickets sold increases, the revenue decreases.		Ten se provide unders lesson, been o additio unders	ed to a standir , and t mitted nal tir	assessing in the Elaction of the Elaction of the Elaction of the toest	s stude he cu aborat der to	ent mulat te pha prov	ive ase has vide	5	
5 Which of the linear functions can be represented by $3x-4y=24^{\circ}$ I.  II. $x$ $y$ $-5$ $-2$ $-7.5$ S  II.  Name:						Date:			
	Functions and Their Representations Inventory Probe  Circle the number (1-5) that describes how comfortable you are with the concepts addressed in this module.								
B II and III only C I and III only D I, II and III  Accelerated Intervention, Algebra 1  4		I am not comfortable with this and need additional help.				I am comfortable with this and can explain it to others.			
	Identify domains and ran functions.	ges of linear	1	2	3	4	5		
	Determine if a relationshi associative.	p is causal or	1	2	3	4	5		
	Determine if a relationshi function or not.	p represents a	1	2	3	4	5		
	Use a functional relations questions in a real-world		1	2	3	4	5		
	Determine specific function	on values.	1	2	3	4	5		
Each cumulative lesson includes an	re scatterplots.		1	2	3	4	5		
Inventory Probe for students to ass student understanding of the conce		t as a measure	1	2	3	4	5		
n this module.	sent relationships u aures, graphs, diagrams, descriptions, and equatio	verbal	1	2	3	4	5		
	Make decisions, prediction judgments in problem site		1	2	3	4	5		
	Determine a trend line or fit for a set of data.	a line of best	1	2	3	4	5		
	Use a line of best fit to m about real-world data.	ake predictions	1	2	3	4	5		

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