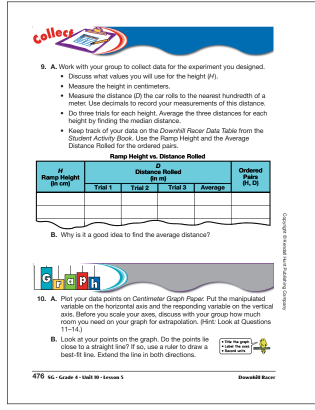


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*Answers and/or discussion are included in the lesson.

TG • Grade 4 • Unit 10 • Lesson 5 • Answer Key

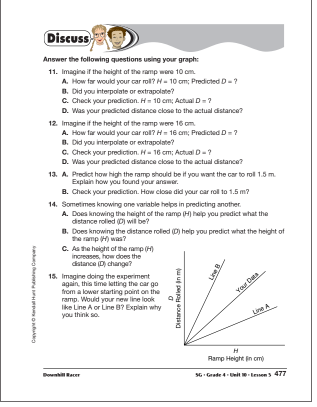
Student Guide

Questions 1-21 (SG pp. 475-479)

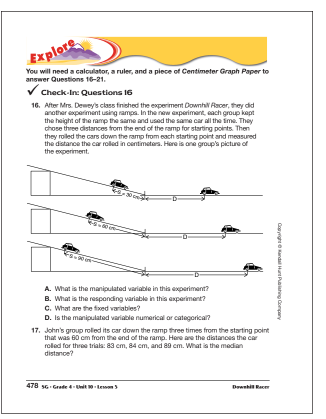
- I. Answers will vary.
- **2.*** See the list of fixed variables in Lesson 5 (car, ramp surface, floor surface, starting line, measuring points, etc.).
- **3.** Responses will vary, but students should not agree with this method as no variable is being changed.
- **4.** Three or more trials for each height is a good idea since experimental and measurement errors as well as mistakes are inevitable. Gross errors can be checked. If the distance for one trial is very different from the other trials, that data should be thrown out and the trial should be repeated.
- **5.*** 1.24 m
- **6.*** the height (H) of the ramp
- **7.*** the distance (*D*) the car rolls
- **8. A.*** Pictures will vary.
 - **B.*** Answers will vary, but paragraphs should include all the variables students hold fixed in order to make the experiment fair. For example, each group should describe the car they use, the starting line on their ramp, etc.
- **9. A.*** See Figure 5 in Lesson 5.
 - **B.*** It is a good idea to find the average distance to average out any experimental and measurement error.
- **10.*** See Figure 6 in Lesson 5.

Answers to *Questions 11–15* are based on the sample data and graph in Figures 5 and 6 of Lesson 5. Students' answers will vary based on their data.

- **II. A.** Predicted D = 3.15 m
 - **B.** interpolate
 - **C.** Answers will vary.
 - D.*Answers will vary.
- **12. A.** 5 m
 - **B.** extrapolate
 - C. Answers will vary.
 - D.*Answers will vary.
- 13. A. 5 cm. Find 1.5 m on the vertical axis of the graph; draw a line horizontally until it reaches the best-fit line; draw a vertical line down until it reaches the horizontal axis. The point (5 cm) at which the vertical line touches the horizontal axis is the predicted height of the ramp.
 - B.*Answers will vary.
- 14. A. Yes
 - B. Yes
 - C. The distance increases.
- **15.*** Line A; Possible response: If the starting point were lower on the ramp, the car would not travel as far and the line would not be as steep as the line for the experiment.
- **I6. A.*** Starting Distance (*S*)
 - **B.*** Distance the car rolls (*D*)
 - C.* Height of the ramp, car
 - **D.*** numerical
- **17.** 84 cm



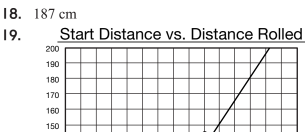


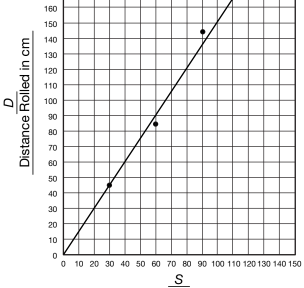


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60 87 84 86 86 (60,86)	19. Here is Shann Centimeter Gr	ur - 🎸					
Trial 1 Trial 2 Trial 3 Average 30 48 47 47 47 (30, 47) 60 87 84 86 86 (60, 86) 90 144 142 145 144 (90, 144) 20. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 45 or from the end of the ramp. Show your thinking on your graph. B. Did you use interpolation or extrapolation to find your answer? 21. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 120 or from the end of the ramp. Show your thinking on your graph.	Starting Distance	Start D	D Distance Rolled				
60 87 84 86 86 (60, 86) 90 144 142 145 144 (90, 144) 20. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 45 or from the end of the ramp. Show your thinking on your graph. B. Did you use interpolation or extrapolation to find your answer? 21. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 120 or from the end of the ramp. Show your thinking on your graph.	(in cm)	Trial 1	Trial 2	Trial 3	Average	(H, D)	
90 144 142 145 144 (90, 144) 20. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 45 or from the end of the ramp. Show your thinking on your graph. B. Did you use interpolation or extrapolation to find your answer? 21. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 120 or from the end of the ramp. Show your thinking on your graph.	30	48	47	47	47	(30, 47)	
 20. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 45 cr from the end of the ramp. Show your thinking on your graph. B. Did you use interpolation or extrapolation to find your answer? 21. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 120 c from the end of the ramp. Show your thinking on your graph. 	60	87	84	86	86	(60, 86)	
 the same lab setup and she starts to roll the car down the ramp 45 cr from the end of the ramp. Show your thinking on your graph. B. Did you use interpolation or extrapolation to find your answer? 21. A. Use your graph to predict the distance the car will roll if Shannon use the same lab setup and she starts to roll the car down the ramp 120 c from the end of the ramp. Show your thinking on your graph. 	90	144	142	145	144	(90, 144)	
	B. Did you us21. A. Use your g the same la	e interpolati raph to prec ab setup and	on or extrap dict the dista d she starts	olation to fir ince the car to roll the ca	will roll if Sh ar down the	h. ver? annon uses ramp 120 cr	

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Starting Distance in cm

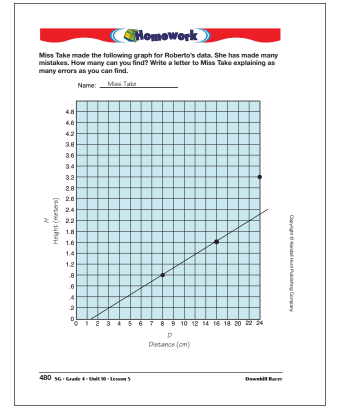
- **20. A.** About 70 cm. (Answers may vary slightly due to differences in best-fit lines and scales.)
 - **B.** interpolation
- **21. A.** About 180 cm. (Answers may vary somewhat due to differences in best-fit lines and scales.)
 - B. extrapolation

Student Guide

Homework (SG p. 480)

Student paragraphs should include descriptions of the following mistakes:

- The horizontal axis should be labeled with Height (*H*), not Distance (*D*).
- The vertical axis should be labeled with Distance (D).
- Height was measured in cm, distance was measure in meters.
- There is no title.
- The points from Roberto's data are plotted incorrectly.
- The best-fit line is incorrect. It should take into account the point for H = 24 cm. The line should go above the two lower points and below the third point.
- The best-fit line should go through the point (0, 0). At a height of 0, the car should go a distance of 0 cm.
- The horizontal axis is scaled by ones to 10, then is scaled by twos.
- The vertical axis scale is missing 1.0, 2.0, 3.0, 4.0, and 4.4.



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	ill need a sh				s Da					
	Roberto's d					a a ruici.				
	<i>H</i> Ramp Heig	ht	<i>D</i> Distance Rolled (in m)				Ordered Pairs			
	(in cm)	Tria	11	Trial 2	Trial 3	Average	(H, D)			
	8	0.9	97	0.93	0.95					
	16	1.7		1.79	1.80					
L	24	3.0	01	2.97	2.90					
	Find the mea							/erage		
2.	Why did Rob	perto carry o	out thr	ee trials f	for each he	ight?				
									Copyright @ Kendall Hunt Publishing Company	
									ht © Ker	
	Graph Robe								idall Hu	
	Fit a line to F our graph of			o answe	ar Questio	ne 5_9	• Title? • Labels? • Units?	6	nt Publi	
low	your thinkin	ng on your	graph.					Ф	shing C	
5.	If the ramp h	neight were	4 cm,	predict h	ow far Rob	erto's car	would roll.		ompany	
6.	If the ramp h	eight were	20 cm	, predict	how far Ro	berto's ca	would roll		-	
	If Roberto's	car rolled 2.	.5 m, p	redict th	e height of	the ramp.				
7.	If Roberto's of TG · Grad	le 4 • Unit 10	• Lesso	n 5	e height of	the ramp.	Assessment	Master		
7.	TG•Grad	le 4 • Unit 10	• Lesso	n 5	e height of		Assessment	Master		
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7.	1 TG · Grad	Guide - nat should R	- Pa	ge 1	nat his car	D;	ate			
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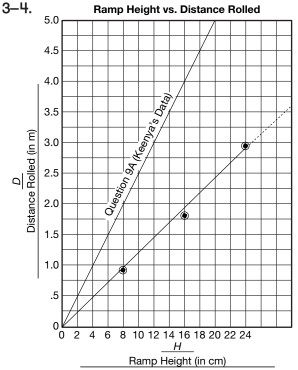


Teacher Guide

Roberto's Data (TG pp. 1–2)

Questions 1–9

- I. Data table averages and ordered pairs: 0.95 (8, 0.95) 1.79 (16, 1.79) 2.97 (24, 2.97)
- 2. Answers will vary. Roberto carried out 3 trials to check for mistakes in data collection and to average out small errors.



- **5.** 0.5 m (Answers may vary somewhat due to differences in best-fit lines and scales.)
- **6.** 2.4 m (Answers may vary slightly due to differences in best-fit lines and scales.)
- **7.** 21 cm
- **8.** Roberto should raise the ramp to about 29 cm.
- **9. A.** See graph in Questions 3–4. Keenya's line will be above Roberto's; a possible response is shown.
 - **B.** A higher starting line would allow the car to roll longer and start at a greater height, so the car will roll farther. Possible response: I chose a few ramp heights and chose a longer rolled distance. The line is above Roberto's line, but I do not know which points it goes through.