Name:		¥	Date:	
	Data Analysis	(Pictograph	s) - Guided Practice #1	
Elena took a survey to determine the favorite snacks of students in her school. She organized her data using a pictograph. Favorite Snacks				
	Snack	A STATE STATE STATES	mber of Votes	
	Chips	$\bigcirc\bigcirc\bigcirc\bigcirc$	$\Theta\Theta\Theta$	
	Popcorn	\bigcirc	<u> </u>	
	Ice-Cream	$\odot \odot \odot$	\circ	
	Fruit	$\odot \odot \odot$	0000	
	Candy	000		
		<u> </u>	2 Students	
1 How many people voted for chips or ice-cream as their favorite snack?			3 Which snack received the greatest number of votes?	
A 13			A Chips	
B 24			B Popcorn	
C 30			C Ice-Cream	
D 26			D Fruit	
2 What is the difference between the number of students who voted for			4 What is the total number of students who participated in the survey?	
popcorn and candy as their favorite snack?		Tavorile	A 46	
A 2			B 50	
B 12			C 49	
C 1			D 38	
D 3				
			ULIVEWODKSHEETS	

The pictograph shows the number of donuts a bakery sold in four days.

Donuts Sold

Day	Number of Donuts	
Thursday	Change Control	
Friday	Carried Congress Cong	
Saturday	Congress Con	
Sunday	Carried Constant Cons	

= 10 Donuts

5 How many more donuts were sold on Sunday than on Thursday?

A 2

B 15

C 20

D 80

6 How many total donuts were sold on Thursday thru Sunday?

A 150

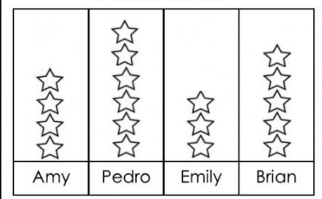
B 120

C 140

D 155

The pictograph shows the number of stickers four students have earned as classroom rewards.

Stickers Earned



= 5 stickers

7 How many stickers have Brian and Amy earned combined?

A 40

B 9

C 55

D 45

8 How many more stickers did Amy and Pedro earned combined than Emily?

A 65

B 25

C 15

D 35