☑ Interpret Charts to Find Mean	Name:		
Owen collected data on how many pets his friends had. Find the mean by using the data below. Round to one decimal place.			
Friend Pets Cameron 3 Diana 6 Austin 1 William 3 Mason 7	Show your work		
Emily collects data on how many times she leaves the house each day. Find the mean by using the data below. Round to one decimal place. Leaving the House Day Left the House (times) Mon 6 Tues 7 Wed 6 Thur 5 Fri 6			
O 6 O 5			
O 4 O 9	Show your work		
Isabella logs her runs from day to day. What is the mean of the numbers? Round to one decimal place.			
Day Total Time(minutes) Mon 0 Tues 1 Wed 6 Thur 1 Fri 2	Show your work		

∷	Interpret	Chart	s to Find Mean					
#4	Ava takes att day. What is tl	endance he mean	e of how many students a of the data set? Round t					
	Mon Tues Wed Thur	ber of dents 5 7 5					Ch avva ve ve ve ve	
"=							Show your work	
#5	Addison collection day. Find the	cts data o mean by	on how many times she low training the data below. Replace.	eave oun	es the house each d to one decimal			
		M Tt	Leaving the House (times) on 6 ues 8 ded 10 nur 6 Fri 0					
	0	5	(\bigcirc	3			
	0	6	(0	4		Show your work	
#6	Sydney colled mean by u	cted data	a on how many pets her f data below. Round to or	rien ne d	ids had. Find the ecimal place.			
		N	Friends Pets Friend Pets Brayden 8 Ackenzie 8 Diana 0 Samantha 1 Ryan 8					
	0	5	(0	6			
	0	2	(0	7		Show your work	
	TeachMe					CC.7.169		Page 2 of 4

TeachMe, Inc. ©2025 All rights reserved.

∷	Interpret	Char	ts to Find Mean				Name:	
#7	Jackson kept track of how fast he could bike to school. Find the mean by using the data below. Round to one decimal place. Cycling to School Time (minutes) Mon 10 Tues 10 Wed 8 Thur 6 Fri 1							
	0	7	C)	4			
	0	8	0		10		Show your work	
#8	Angela takes a day. What is t		Attendance Day Number of Students Mon 6 Tues 2 Wed 1 Thur 6 Fri 10	re	in her class each e decimal place.			
	0	7	O)	2			
	0	6	O)	5		Show your work	
#9	Jack has kep every year.	t track o	of how many Halloween can the mean of the data below decimal place. Halloween Candy Year Candies 2010 9 2011 6 2012 7 2013 4 2014 9	die	es he has gotten Round to one			
	0	4	C)	5			
	0	6	C)	7		Show your work	
	TeachMe					CC.7.169		Page 3 of 4

	Interpre	t Cna	rts to Find Mean	name:		
#10	Elizabeth co each day. F	ollects ind the	data on how many times she le e mean by using the data below decimal place.			
			Leaving the House Day Left the House (times) Mon 7 Tues 6 Wed 1 Thur 10 Fri 6			
	0	9	0	7		
	0	5	0	6	Show your work	
#11	Daniel has ke every year	pt trac . What	k of how many Halloween cand is the mean of the data below? decimal place.	lies he has gotten Round to one		
			Halloween Candy Year Candies			
	0	2	0	4		
	0	7	0	6	Show your work	
#12	Every year a What is the r	a comp mean c	pany documents how much mor of the data set provided? Round place.			
	Gross Income					
		come ollars)	1			
	2010	0]			
	2011	0				
	2012	10				
	2013	5				
	2014	0	J		Showyourwork	
					Show your work	

Answer Key	interpret charts to rind mean				
	Question				
	#1 4				
	#2 6				
	#3 2				
	#4 6				
	#5 6				
	#6 5				
	#7 7				
	#8 5				
	#9 7				
	#10 6				
	#11 4				
	#12 3				