\mathbf{x}	Interpret	t Charts	to Find Range	Name:		
#1	Lauren has gotten every y	s kept track ear. What	of how many Halloween c is the range of the data belo decimal place.	candies she has ow? Round to one		
	Halloween Ca Year (2010 2011 2012 2013 2014	5 1 9 7			Show your work	
#2	Maya logs of the	her runs numbers	from day to day. Whas? Round to one decir	at is the range mal place.		
		Day Mor Tue: Wec Thu	7 5 3 1 4 r 7			
	0	8	\circ	7		
	0	10	0	4	Show your work	
#3	Savannah ke range by	ept track of using the c	how fast she could bike to lata below. Round to one d	school. Find the lecimal place.		
	*	ol Fime inutes) 7 0 4 6				
					Show your work	

$\mathbf{\Xi}$	Interpret	Charts	s to Find Range				Name:	
#4	The population is the range o	n of polar	bears is monitored by owing data set? Round Polar Bear Population	the g to on	government. What ne decimal place.			
			2010 7 2011 10 2012 1 2013 6 2014 6					
	\circ	7		\bigcirc	11			
	0	8		0	9		Show your work	
#5	Samantha ha gotten every y	as kept tra ear. What	ack of how many Hallo is the range of the dat decimal place.	ween a belo	candies she has ow? Round to one			
			Halloween Candy Year Candies 2010 8 2011 3 2012 10 2013 10 2014 10					
	0	10		0	7			
	0	6		0	9		Show your work	
#6			n how many times he lousing the data below. place.					
		Da Mo Tuo We Th	n 10 25 3 d 8 ur 8					
	0	5		0	7			
	0	4		0	9		Show your work	
	TeachMe					CC 7 172		Page 2 of 4

☑ Interpret C	harts to Find Range	Name:			
Christopher take each day. What	es attendance of how many stu is the range of the data set? Ro place.	uden ound	its are in his class d to one decimal		
Attendance					
Day Numbe Studer					
Mon 5					
Tues 7					
Wed 1					
Thur 7					
Fri 6				Show your wo	ork
Brayden has k gotten every year	ept track of how many Hallow r. What is the range of the data decimal place.	een (candies he has ow? Round to one		
	Year Candies				
\circ	7	0	5		
0 8	3	0	9	Show your wo	ork
Anna collects d day. Find the rai	ata on how many times she lenge by using the data below. Rplace.	aves	the house each d to one decimal		
	Leaving the House Day Left the House (times) Mon 1 Tues 0 Wed 3 Thur 1 Fri 8				
\bigcirc 9	9	0	5		
0 6	5	0	8	Show your wo	rk
TeachMe				CC.7.172	Page 3 of 4

TeachMe, Inc. ©2025 All rights reserved.

☑ Interpret Charts to Find Range	Name:
Gabriel collects data on how many times he leaves the house each day. Find the range by using the data below. Round to one decimal place.	
Leaving the House Day	Show your work
Darren takes attendance of how many students are in his class each day. What is the range of the data set? Round to one decimal place.	
Day Number of Students Mon 6 Tues 3 Wed 10 Thur 6 Fri 2	
O 5 O 6	
O 8 O 10	Show your work
Michael collects data on how many times he leaves the house each day. Find the range by using the data below. Round to one decimal place.	
Day Left the House (times) Mon 0 Tues 3 Wed 9 Thur 0 Fri 5	Showyourwork
	Show your work
TouchMo	

· ·	,				
Question	Answer				
#1	8				
#2	7				
#3	7				
#4	9				
#5	7				
#6	7				
#7	6				
#8	8				
#9	8				
#10	4				
#11	8				
#12	9				