#1 Savannah has kept track of how many Halloween candies she has gotten every year. What is the range of the data below? Round to one decimal place. Intelloween candies she has gotten every year. What is the range of the data below? Round to one decimal place. Intelloween candies she has gotten every year. What is the range of the data below? Round to one decimal place. Intelloween candies she has gotten every year. What is the range of the data set provided? Round to one decimal place. #2 Every year a company documents how much money they made. What is the range of the data set provided? Round to one decimal place.	
Year Candles 2010 4 2011 4 2012 10 2013 0 2014 3 0 10 0 8 0 11 0 9 Show your work #2 Every year a company documents how much money they made. What is the range of the data set provided? Round to one decimal Here is the range of the data set provided? Round to one decimal	
O 11 O 9 Show your work #2 Every year a company documents how much money they made. What is the range of the data set provided? Round to one decimal	
 Every year a company documents how much money they made. What is the range of the data set provided? Round to one decimal 	
What is the range of the data set provided? Round to one decimal	
Gross Income	
Year Income (dollars)	
2010 5	
2011 9	
2012 5	
2013 5	
2014 1 Show your work	
#3 Abigail collects data on how many times she leaves the house each day. Find the range by using the data below. Round to one decimal place.	
Leaving the House	
Day Left the House (times)	
Mon 8	
Tues 7	
Wed 1 Thur 6	
Fri 6	
Show your work	

Wath Games TeachMe, Inc. ©2024 All rights reserved.

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/7.172 CC.7.172

Page 1 of 4

Interpret Charts to Find Range	Name:
Kevin logs his runs from day to day. What is the range	
of the numbers? Round to one decimal place.	
Run TImes	
Day Total Time(minutes)	
Mon 8	
Tues 10	
Wed 10	
Thur 9	
Fri 10	
	Show your work
Samantha kept track of how fast she could bike to school. Find the range by using the data below. Round to one decimal place.	
Cycling to School	
Day Time (minutes)	
Mon 10	
Tues 10	
Wed 7	
Thur 5	
Fri 9	
	Show your work
	1
Darren kept track of how fast he could bike to school. Find the range by using the data below. Round to one decimal place.	
Cycling to School	
Day Time (minutes)	
(minutes)	
(minutes) Mon 0	
(minutes) Mon 0 Tues 7	
(minutes) Mon 0 Tues 7 Wed 4	

TeachMe, Inc. ©2024 All rights reserved. Get more worksheet Play online at

Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/7.172 CC.7.172 Page 2 of 4

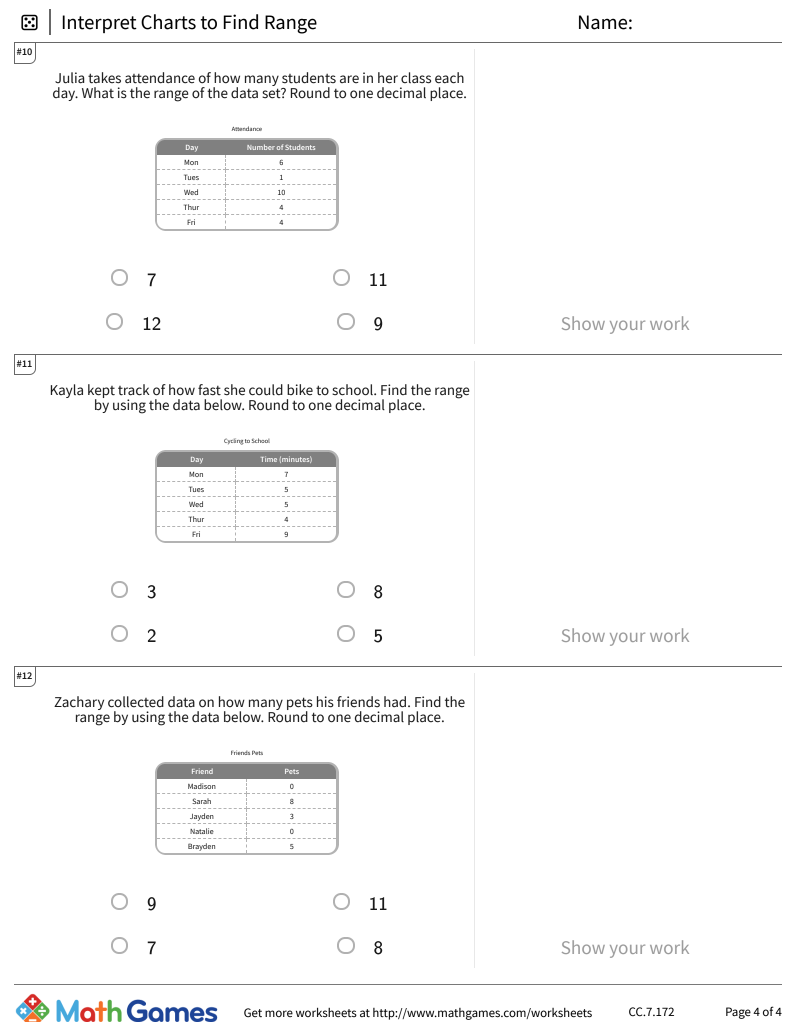
🖸 📔 Interpret Charts to Find Range	Name:
Logan collects data on how many times he leaves the house each day. Find the range by using the data below. Round to one decimal place.	
Leaving the House	
Day Left the House	
(times) Mon 5	
Mon 5 Tues 5	
Wed 10	
Thur 4	
Fri 3	
	Show your work
8	
Michael collected data on how many pets his friends had. Find the range by using the data below. Round to one decimal place.	
Friends Pets	
Friend Pets	
Alexa 2	
Samantha 6	
Madison 4	
Abigail 6	
Lily 9	
	Show your work
¹⁹ 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.	
Leaving the House	
Day Left the House (times)	
Mon 0	
Tues 3	
Wed 9 Thur 0	
Fri 5	
	Show your work



Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/7.172

CC.7.172

Page 3 of 4



Get more worksheets at http://www.mathgames.com/worksheets Play online at http://www.mathgames.com/skill/7.172

Page 4 of 4 CC.7.172

TeachMe, Inc. ©2024 All rights reserved.

☑ | Interpret Charts to Find Range

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

