

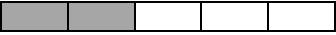




Name:

My Math Homework

Number:

Monday	Tuesday	Wednesday	Thursday
What is 82.581 rounded to the nearest hundredth?	What is 82.581 rounded to the nearest tenth?	What is 82.581 rounded to the nearest whole?	Write 3 numbers that would round to 94.23 when rounded to the nearest hundredth.
Write the fraction and decimal for the model. 	Write the fraction and decimal for the model. 	Write the fraction and decimal for the model. 	Write the fraction and decimal for the model.  Shade this model in to represent the same amount as above: 
Find the factors. 12	Find the factors. 52	Find the factors. 91	Which two numbers have the most factors in common? 24 48 32
Is 43: even or odd? Prime or composite?	Is 20: even or odd? Prime or composite?	Is 87: even or odd? Prime or composite?	Is it possible to have a number that is both even and prime? Explain.
Compare the decimals: 0.25 _____ 0.125	Compare the fractions: $\frac{2}{3}$ _____ $\frac{1}{2}$	Order the decimals from least to greatest: 0.4, 0.41, 0.04, 0.8, 0.50	Compare the numbers below: .45 _____ $\frac{4}{5}$
Which numbers, when rounded to the nearest tenth, round to 197.4? 197.42 197.49 197.45 197.36	Which numbers, when rounded to the nearest whole number, would round to 83? 83.72 83.721 83.45	Which numbers have a factor of 2? 3 25 18 32 91 3,532 100 9	Which numbers have a factor of 3? 2 100 27 57 91 3,532 37 13,536