Name: My Math Homework – 8 Number:			
Monday	Tuesday	Wednesday	Thursday
What division problem does this model represent?	What multiplication and division problem does this model represent?	Draw a model to represent the following problem. 5 x 3	Draw a model to represent the following problem. 12 ÷ 6
Find the difference.	Find the difference.	Find the sum.	Find the sum.
12.67 <u>- 10.54</u>	36.47 – 4.892=	65.53 + 4.85=	467.46 + 9.7=
What is 43.78 in word form?	What is 78.6 in word form?	What is 32.043 in expanded form?	What is 8.478 in expanded form?
Find the Product. 8 x 8= 9 x 9= 7 x 8= 6 x 7= 4 x 8= 7 x 6= 7 x 7= 9 x 7=	Label the place value. 12,354.897 2: thousands 4: 5: 8: 9: 7:	Label the place value. 7,854.209 2: tenths 0: 9: 4: 5: 7:	Label the place value. 987,164.302 0: hundredths 1: 4: 3: 6: 9:
Round the number below:	Round the number below:	Round the number below:	Round the number below:
34.786	8.934	3.325	9.983
To the nearest-	To the nearest-	To the nearest-	To the nearest-
Whole:	Whole:	Whole:	Whole:
Tenth:	Tenth:	Tenth:	Tenth:
Hundredth:	Hundredth:	Hundredth:	Hundredth: