Name_		Date_		
CCSS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
Number and Operations Base Ten: 4.NBT	509, 709 +13,508	70, 009 + 63, 099	409,309 + 99,809	907, 552 +327, 908
Number and Operations Base Ten: 4.NBT	90,502 – 23,099	90,453 <u>- 53,509</u>	90,000 – 7,909	52, 090 - 48,907
Operations and Algebraic Thinking 4.OA	12 X 9	75 X 9	100 X 9	90 X 10
Operations and Algebraic Thinking 4.OA	9) 45	9) 81	11) 121	12)156
Number and Operations Fractions: 4.NF	Make a picture that shows 9/10 of something.	<,>, or = 4/59/10	<,>, or = 9/12 6/9	Shade in 9/12 of the rectangle.
Number and Operations Base Ten: 4.NBT	I have 9 hundreds, 9 ones, 19 tens, and 3 tenths. What number am I?	\$33.99 + \$5.99	\$90.92 – \$19.59	I have 29 hundreds, 9 tens, 7 ones, 9 tenths and 9 hundredths. What number am I?
Measurement and Data: 4.MD	How many degrees in a three-quarter rotation?	About how much would you estimate a gallon of water weighs? (Remember to include the unit.)	There are ounces in 10 pounds.	There are pounds in 10 tons.
Operations and Algebraic Thinking 4.OA	9 X 6 = 72	12 X 8 = X 16	65 = 5 X 12	100 + 10 = 10 x