Fourth Grade Weekly Homework Sheet Week 14 Date

Name

CCSS	MACAID AS7	Date_	MEDALE OF AN	THEODAY
CCSS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY
Number and Operations Base Ten: 4.NBT	912, 889 + 42,218 Round to the nearest thousand then add.	62, 338 + 34, 126 Round to the nearest hundred then add.	334,123 + 15,674 Round to the nearest hundred then add.	435, 622 + 97, 321 Round to the nearest ten thousand then add.
Number and Operations Base Ten: 4.NBT	347,011 – 66,785 Subtract, then round to the nearest thousand.	121,230 - 67,778 Subtract, then round to the nearest hundred.	56,320 – 21,698 Subtract, then round to the nearest hundred.	173, 435 - 46,657 Subtract, then round to the nearest thousand.
Operations and Algebraic Thinking 4.OA	53 X 75	57 X 46	73 X 67	490 X 100
Operations and Algebraic Thinking 4.OA	12) 90	7) 90	11)90	10)191
Number and Operations Fractions: 4.NF	Order these fractions from least to greatest. 2/3, ³ / ₄ , 4/5	<,>, or = 9/123/4	<,>, or = 25/100 0.30	We have completed 74/180 school days. About how far into the school year are we? Answer the question in the form of an estimated equivalent fraction.
Number and Operations Base Ten: 4.NBT	What is the decimal equivalent for 2/10?	\$2.50 - \$0.75	\$5.50 + \$0.52	I have 25 hundreds, 14 tens,1 ones, 9 tenths and 9 hundredths. What number am I?
Geometry: 4.G	What kind of solid am I? Draw pictures of my faces on the back.	How many faces? How many edges? How many vertices?	What kind of polygon am I? Explain.	I am a triangle with two 45 degree angles and one 90 degree angle. What might I look like? What kind of triangle am I?
Measurement and Data: 4.MD	Mrs. Spruiell is 62 inches tall. Mrs. Roberts is 5'3" tall. Who is taller? Explain. What's the rule?	A rectangle has dimensions of 20 cm long and 30 cm wide. What is the area of the rectangle?	A rectangle has dimensions of 20 cm long and 30 cm wide. What is the PERIMETER of the rectangle?	1 ton = Pounds 5.5 tons = Pounds Rule -
Operations and Algebraic Thinking 4.OA	K + L + M = L + M + K What property does this demonstrate?	11 X 12 = (10 + 1) X (10 + 2) What property does this demonstrate?	True or False 72/9 < (16 X 4) / 8	X Y 7 35 2 10 15 75 What is the rule?