Monday	Tuesday	Wednesday	Thursday
Solve the problem.	Find the quotient.	Find the product.	Find the quotient.
27x506=	18) 756	70x114=	15) 2,145
Find the sum.	Find the difference.	Find the sum.	Find the difference.
2.5 + 3.03 =	58.84 – 2.78 =	714.2 + 9.65=	50.04 – 1.103=
Sandra and her friend went to the candy store. Each of them purchased a bag of jelly beans. Sandra's bag weighed 1.25 pounds. Her friend's bag weighed 1.05 pounds. Who bought more candy?	Jessie enjoys running every day for exercise. On Monday, he ran 3.30 miles. On Tuesday, he ran 3.09 miles and on Wednesday he ran 2.98 miles. On what day did Jessie run the farthest?	Jonathan is looking for a part-time job in order to make some extra money after school. The shoe store wants to pay him \$7.85 per hour; the clothing store wants to pay him \$7.58 per hour; and the pet store wants to pay him \$7.65 per hour. Where will Jonathan make the most per hour?	Jose and Donald are having a bubble gum stretching contest to see who can stretch their bubble gum the farthest. Jose stretches his gum 10.5 inches, and Donald stretches his gum 10. 50 inches. Who stretched their gum the farthest?
<, >, or =	<, >, or =	<, >, or =	<, >, or =
34.6533.4653	9.219.2	3.013.10	6.56.50
1.2512.5	456.1465.1	11.25011.25	30.503.50
589.158.91	3.133.12	9.4019.410	723.022723.202
17.8833.80	99.0499.040	31.0131.019	10.0110.001
63.9063.990	55.3355.033	49.2049.22	42.124.1
What is the value of the underlined digit?	What is the value of the underlined digit?	What is the value of the underlined digit?	What is the value of the underlined digit?
5,678.32 <u>1</u>	<u>5,</u> 678.321	5, <u>6</u> 78.321	5,678.3 <u>2</u> 1
Order the numbers from	Solve.	Order the numbers from	Solve.
greatest to least.	0.45 x 10 =	greatest to least.	89.4 ÷ 10 =
56.2, 56.32, 56.321	$0.45 \times 10^2 = 0.45 \times 10^3 =$	2 2 2 200 2 020	$89.4 \div 10^2 =$ $89.4 \div 10^3 =$
	$0.45 \times 10^4 =$ $0.45 \times 10^4 =$	2.2, 3.200, 3.020	$89.4 \div 10^4 =$ $89.4 \div 10^4 =$
Write the following decimals in order from least to greatest.	Using the numbers from yesterday, place each number on the number line below.	Round each number to the nearest whole number. 0.7 1.4	Answer the following using the number line. <, >, or = 0.7 1.4
0.7, 1.4, 3.9, 2.2, 1.8		3.9 2.2 1.8	2.2 1.8 3.9 2.2
-	+	+	
0	1 2	3	4

My Work

TVI y VV OIT					
Monday	Tuesday				
Wednesday	Thursday				

My Progress

	<i>J</i>		
MONDAY	TUESDAY	WEDNESDAY	THURSDAY
# of questions	# of questions	# of questions	# of questions
# correct	# correct	# correct	# correct
I need more help			
with	with	with	with

Monday	Tuesday	Wednesday	Thursday
Solve the problem.	Find the quotient.	Find the product.	Find the quotient.
	<mark>42</mark>		<mark>143</mark>
27x506= 13,662	18) 756	70x114= <mark>7,980</mark>	15) 2,145
Find the sum.	Find the difference.	Find the sum.	Find the difference.
2.5 + 3.03 = 5.53	58.84 – 2.78 = 56.06	714.2 + 9.65= 723.85	50.04 – 1.103= 48.937
Sandra and her friend went to candy store. Each of them purchased a bag of jelly beans Sandra's bag weighed 1.25 pounds. Her friend's bag weigh 1.05 pounds. Who bought more candy? Sandra bought more candy.	exercise. On Monday, he ran 3.30 miles. On Tuesday, he ran 3.09 miles and on Wednesday he ran 2.98 miles. On what day did Jessie	Jonathan is looking for a part-time job in order to make some extra money after school. The shoe store wants to pay him \$7.85 per hour; the clothing store wants to pay him \$7.58 per hour; and the pet store wants to pay him \$7.65 per hour. Where will Jonathan make the most per hour? Jonathan will make the most amount of money at the shoe store.	Jose and Donald are having a bubble gum stretching contest to see who can stretch their bubble gum the farthest. Jose stretches his gum 10.5 inches, and Donald stretches his gum 10. 50 inches. Who stretched their gum the farthest? They both stretched it the same distance.
<, >, or =	<, >, or =	<, >, or =	<, >, or =
34.653 > 3.4653	9.21 > 9.2	3.01 < 3.10	6.5 = 6.50
1.25 < 12.5	456.1 < 465.1	11.250 = 11.25	30.50 > 3.50
589.1 > 58.91	3.13 > 3.12	9.401 < 9.410	723.022 < _723.202
17.88 < 33.80	99.04 = 99.040	31.01 < 31.019	10.01 > 10.001
63.90 < 63.990	55.33 > 55.033	49.20 < 49.22	42.1 > 24.1
What is the value of th underlined digit?	e What is the value of the underlined digit?	What is the value of the underlined digit?	What is the value of the underlined digit?
5,678.32 <u>1</u> <mark>.001</mark>	<u>5,</u> 678.321 <mark>5,000</mark>	5, <u>6</u> 78.321 <mark>600</mark>	5,678.3 <u>2</u> 1 .02
Order the numbers from greatest to least.		Order the numbers from greatest to least.	Solve.
groutest to react.	$0.45 \times 10 = 4.5$ $0.45 \times 10^2 = 45$	groatost to roadti	$89.4 \div 10 = 8.94$ $89.4 \div 10^2 = .894$
<mark>56.321, 56.32, 56.2</mark>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.200, 3.020, 2.2	$89.4 \div 10^3 = .0894$
	$0.45 \times 10^4 = 4,500$		$89.4 \div 10^4 = .00894$
Write the following deciment in order from least to	nals Using the numbers from yesterday, place each	Round each number to the nearest whole number.	Answer the following using the number line.
greatest.	number on the number line	0.7 1	<, >, or =
0.7, 1.4, 1.8, 2.2, 3.9	below.	1.4 <mark>1</mark>	0.7 _< 1.4
		3.9	2.2 <u>></u> 1.8 3.9 <u>></u> 2.2
		1.8 2	
0.7	1.4 1.8 2.2	<u>!</u>	<mark>3.9</mark>
		1	
0	1 2	3	4
-		•	•