Name:	iviy iviatri Hor	nework - 3 Date:	ı
Monday	Tuesday	Wednesday	Thursday
Find the product.	Find the product.	Find the product.	Find the product.
54 x 523=	76 x 468=	12 x 937=	76 x 759=
Find the quotient.	Find the quotient.	Find the quotient.	Find the quotient.
12)672	15) 375	8) 288	7) 3,801
Find the sum.	Find the sum.	Find the sum.	Find the sum.
24.75	23.8	65.53 + 4.85=	467.4 + 9.7=
+ 12.45	+ 3.5		
Find the difference.	Find the difference.	Find the difference.	Find the difference.
12.67	36.47 – 34.89=	126.78 - 65.98=	23.91 – 17.99=
10.54_			
<, >, or =	<, >, or =	<, >, or =	<, >, or =
12.56125.6	10.0110.10	678.0567.805	56.53565.3
74.37.43	55.5655.65	30.3030.03	44.6544.650
Simplify each fraction.	Simplify each fraction.	Simplify each fraction.	Simplify each fraction.
4_	8	9	<u>6</u>
8	24	27	30
$\frac{5}{20}$	$\frac{3}{100}$	$\frac{2}{22}$	7
Solve the expression.	Solve the expression.	Solve the expression.	28 Solve the expression. Use
Use PEMDAS	Use PEMDAS	Use PEMDAS	PEMDAS
(32÷4)+3=	(4+5)÷3x4=	[3x(6+6)–]2=	72÷9+4x4=
What division problem does this model represent?	What multiplication and division problem does this	Draw a model to represent the following problem.	Draw a model to represent the following problem.
?	model represent?	5 x 3	12 ÷ 6
← 24 ──→			
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.	Label the place value.	Label the place value.	Label the place value.
8 x 8=	12,354.897	7,854.209	987,164.302
9 x 9= 7 x 8=	2: thousands	2: tenths	0: hundredths
6 x 7= 4 x 8=	4: 5:	0: 9:	1: 4:
7 x 6= 7 x 7=	8: 9:	4: 5:	3: 6:
9 x 7=	7:	7:	9:

My Work

Monday		Tuesday					
Wednesday		Thursday					
My Progress							
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
Find the product.	Find the product.	Find the product.	Find the product.
54 x 523= 28,242	76 x 468= 35,568	12 x 937= 11,244	76 x 759= 57,684
Find the quotient.	Find the quotient.	Find the quotient.	Find the quotient.
<mark>_56</mark> 12) 672	25 15) 375	8) 288	7) 3,801
Find the sum.	Find the sum.	Find the sum.	Find the sum.
24.75 + 12.45	23.8 + 3.5 27.3	65.53 + 4.85= 70.38	467.4 + 9.7= 477.1
Find the difference.	Find the difference.	Find the difference.	Find the difference.
12.67 <u>- 10.54</u> 2.13	36.47 – 34.89= <mark>1.58</mark>	126.78 – 65.98= <mark>60.8</mark>	23.91 – 17.99= <mark>5.92</mark>
<, >, or =	<, >, or =	<, >, or =	<, >, or =
12.56 <mark><</mark> 125.6	10.01 < 10.10	678.05 > 67.805	56.53 <mark><</mark> 565.3
74.3 <mark>></mark> 7.43	55.56 <mark><</mark> 55.65	30.30 > 30.03	44.65 <mark>=</mark> 44.650
Simplify each fraction.	Simplify each fraction.	Simplify each fraction.	Simplify each fraction.
$\frac{4}{8}$ $\frac{1}{2}$	$\frac{8}{24}$ $\frac{1}{3}$	$\frac{9}{27}$ $\frac{1}{3}$	$\frac{6}{30}$ $\frac{1}{5}$
$\frac{5}{20}$ $\frac{1}{4}$	$\frac{3}{15}$ $\frac{1}{5}$	$\begin{array}{ccc} \frac{2}{22} & \frac{1}{11} \end{array}$	$\frac{7}{28}$ $\frac{1}{4}$
Solve the expression. Use PEMDAS	Solve the expression. Use PEMDAS	Solve the expression. Use PEMDAS	Solve the expression. Use PEMDAS
(32÷4)+3= <mark>11</mark>	(4+5)÷3x4= <mark>12</mark>	[3x(6+6)]-2= <mark>34</mark>	72÷9+4x4= <mark>24</mark>
What division problem does this model represent?	What multiplication and division problem does this model represent?	Draw a model to represent the following problem.	Draw a model to represent the following problem.
? 24 — 24 — 24 ÷ 3 = 8	12 ÷ 3 = 4 4 x 3 = 12	5 x 3	12 ÷ 6
What is 43.78 in word form? Fourty three and	What is 78.6 in word form? Seventy eight and six	What is 32.043 in expanded form?	What is 8.478 in expanded form?
seventy eight hundredths	tenths	$3 \times 10 + 2 \times 1 + 4 \times (1/100) + 3 \times (1/1,000)$	8 x 1 + 4 x (1/10) + 7 x (1/100) + 8 x (1/1,000)
Find the Product. 8 x 8= <mark>64</mark>	Label the place value. 12,354.897	Label the place value. 7,854.209	Label the place value. 987,164.302
9 x 9= <mark>81</mark> 7 x 8= <mark>56</mark>	2: thousands 4: ones 5: tens	2: tenths 0: <mark>hundredths</mark>	0: hundredths 1: <mark>hundreds</mark>
6 x 7= <mark>42</mark> 4 x 8= <mark>32</mark>	8: <mark>tenths</mark>	9: <mark>thousandths</mark> 4: <mark>ones</mark>	4: <mark>ones</mark> 3: tenths
7 x 6= 42 7 x 7= 49 9 x 7= 63	9: hundredths 7: thousandths	5: tens 7: thousands	6: tentis 9: hundred thousands