rianic.		HOWOR SHOOL QZ.Z	Daic.
Monday	Tuesday	Wednesday	Thursday
Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.
10   100   85   331   276	10 100 392 647 559	998 274 533	10 100 132 103 55
Find the sum of 987 and 428.	Christopher read 244 pages of his book last week. He read another 187 pages this week. How many pages did he read in all?	Find the sum.  3, 7 2 6  + 9 8 4	Jason had 199 pieces of candy. While trick-or-treating he got 154 more pieces of candy. How many pieces of candy does Jason have altogether?
Jason went trick-or-treating and got 206 pieces of candy. In the first week he ate 48 pieces of candy. How many pieces does Jason have left?	Find the difference between 1,407 and 699.	Marco scored 1,753 points when playing his video game. Jasmine only scored 877 points. How many more points did Marco score than Jasmine?	Find the Difference.  7 2 4  - 4 8 7
The dentist ordered 3 boxes of tooth brushes. If there are 12 tooth brushes in each box, how many tooth brushes did the dentist order?	Sandra has 48 inches of Fruit Roll Up. If Sandra and her three friends want to share the Fruit Roll up evenly, how many inches will each person get?	Ms. Carson is hanging up her students' artwork. If she uses 4 staples to hang each piece of art and there are 10 pieces of artwork to hang, how many staples will Ms. Carson use?	Ms. Carson hung up her students' artwork. She used a total of 36 staples. If she hung up 9 students' artwork, how many staples did she use to hang each piece of art?
Find the product.	Find the quotient.	Find the product.	Find the quotient.
5 x 8 = 6 x 7 =	45 ÷ 5 = 36 ÷ 6 =	4 x 8 = 10 x 7 =	30 ÷ 10 = 11 ÷ 11 =
4 x 3 = 10 x 6 =	12 ÷ 4 = 6 ÷ 6 =	5 x 3 = 6 x 6 =	48 ÷ 12 = 108 ÷ 9 =
8 5 9 <u>x4 x7 x6</u>	18 ÷ 2 = 28 ÷ 7 =	$\begin{array}{cccc} 7 & 8 & 3 \\ \underline{x4} & \underline{x7} & \underline{x6} \end{array}$	63 ÷ 9 = 24 ÷ 3 =
Find the missing number.	Find the missing number.	Find the missing number.	Find the missing number.
3 x <b>n</b> = 30	42 ÷ N= 7	9 x <b>n</b> = 81	100 ÷ N = 10
□ x 7 = 56	□ ÷ 5 = 5	□ x 7 = 49	□ ÷ 8 = 9
Solve:	Solve:	Fill in the missing number.	Fill in the missing number.
2 x (5 x 3)=	(4 x 4) x 1=	7 x 3 = ( x 3) + (4 x 3)	8 x 5 = (5 x 5) + ( x 5)
Jonathan has 16 toy cars. He got 12 more for his birthday. He then gave 8 cars to his best friend George. How many cars does Jonathan now have?	Dan and his 4 friends each have 6 cookies. If they each eat 2 of their cookies, how many cookies do they now have altogether?	There are 3 buckets of fish at the aquarium. Each bucket has 10 fish. The trainer feeds the dolphins 15 fish. How many fish are left?	Chris invited 9 friends to his birthday party. At the last minute he invited 8 more friends. 2 friends got sick and are not coming. How many people will be at Chris's party?

## 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	I need more help with	I need more help with	I need more help with
	Residence of the second of the		

Monday	Tuesday	Wednesday	Thursday
Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.
10 100 85 90 100 331 330 300 276 280 300	10 100 392 390 400 647 650 600 559 560 600	10 100 998 1,000 1,000 274 270 300 533 530 500	10 100 132 130 100 103 100 100 55 60 100
Find the sum of 987 and 428. 1,415	Christopher read 244 pages of his book last week. He read another 187 pages this week. How many pages did he read in all? 431	Find the sum. 3, 7 2 6 + 9 8 4 4, 7 1 0	Jason had 199 pieces of candy. While trick-or-treating he got 154 more pieces of candy. How many pieces of candy does Jason have altogether? 353
Jason went trick-or-treating and got 206 pieces of candy. In the first week he ate 48 pieces of candy. How many pieces does Jason have left?	Find the difference between 1,407 and 699.708	Marco scored 1,753 points when playing his video game. Jasmine only scored 877 points. How many more points did Marco score than Jasmine?	Find the Difference. 7 2 4 - 4 8 7 2 3 7
The dentist ordered 3 boxes of tooth brushes. If there are 12 tooth brushes in each box, how many tooth brushes did the dentist order? 36	Sandra has 48 inches of Fruit Roll Up. If Sandra and her three friends want to share the Fruit Roll up evenly, how many inches will each person get?	Ms. Carson is hanging up her students' artwork. If she uses 4 staples to hang each piece of art and there are 10 pieces of artwork to hang, how many staples will Ms. Carson use?	Ms. Carson hung up her students' artwork. She used a total of 36 staples. If she hung up 9 students' artwork, how many staples did she use to hang each piece of art? 4
Find the product.	Find the quotient.	Find the product.	Find the quotient.
$5 \times 8 = \frac{40}{40}$ $6 \times 7 = \frac{42}{42}$	$45 \div 5 = 9$ $36 \div 6 = 6$	$4 \times 8 = 32$ $10 \times 7 = 70$	30 ÷ 10 = 3
$4 \times 3 = \frac{12}{10} \times 6 = \frac{60}{10}$	$12 \div 4 = \frac{3}{3}$ $6 \div 6 = \frac{1}{3}$	$5 \times 3 = \frac{15}{6} \times 6 = \frac{36}{6}$	$48 \div 12 = \frac{4}{108} = \frac{12}{108}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$18 \div 2 = 9$ $28 \div 7 = 4$	7 8 3 <u>x4</u> <u>x7</u> <u>x6</u> 28 56 18	$63 \div 9 = 7$ $24 \div 3 = 8$
Find the missing number.	Find the missing number.	Find the missing number.	Find the missing number.
3 x N= 30 10	42 ÷ <b>N</b> = 7 6	9 x <b>N</b> = 81	100 ÷ <b>N</b> = 10 10
$\square \times 7 = 56 \qquad 8$	$\Box \div 5 = 5 \qquad 25$	□ x 7 = 49 <mark>7</mark>	$\Box \div 8 = 9 \qquad 72$
Solve: 2 x (5 x 3)= 30	Solve: (4 x 4) x 1= 16	Fill in the missing number. 7 x 3 = ( x 3) + (4 x 3) 3	Fill in the missing number. 8 x 5 = (5 x 5) + ( x 5) 3
Jonathan has 16 toy cars. He got 12 more for his birthday. He then gave 8 cars to his best friend George. How many cars does Jonathan now have? 20	Dan and his 4 friends each have 6 cookies. If they each eat 2 of their cookies, how many cookies do they now have altogether?	There are 3 buckets of fish at the aquarium. Each bucket has 10 fish. The trainer feeds the dolphins 15 fish. How many fish are left?	Chris invited 9 friends to his birthday party. At the last minute he invited 8 more friends. 2 friends got sick and are not coming. How many friends will be at Chris's party?