Name:

Weekly Homework Sheet Q2:8

Date:

Monday	Tue <b>\$day</b>	Wedne <b>;day</b>	Thur\$day
A number has the digits 8, 4 and 3. To the nearest 10, the number rounds to 440. What is the number?	Image: Note of the series         10         100 <td>A number has the digits 2, 5, and 4. To the nearest 100, the number rounds to 200. What is the number?</td> <td>Image: Notes         10         100         <th< td=""></th<></td>	A number has the digits 2, 5, and 4. To the nearest 100, the number rounds to 200. What is the number?	Image: Notes         10         100 <th< td=""></th<>
Find the difference between 408 and 379.	Find the sum of 4,352 and 1,788.	Find the difference between 719 and 225.	Find the sum of 4,376 and 877.
A doctor saw 8 patients a day for 7 days. How many patients did he see altogether?	A gardener plants 6 rows of 7 tomato plants. How many tomato plants did they plant altogether?	A doctor sees 42 patients in 6 days. How many patients did they see each day?	A gardener has 36 tomato plants to put in his garden. If he plants them in rows of 6, how many plants will be in each row?
Find the product.	Find the quotient.	Find the product.	Find the quotient.
4 x 9 = 5 x 6 =	64 ÷ 8 = 27 ÷ 9 =	12 x 5 = 4 x 6 =	24 ÷ 4 = 44 ÷ 11 =
7 9 8 <u>x 8 x 9 x 8</u>	49 ÷ 7 = 30 ÷ 6 =	12 10 4 <u>x5 x8 x8</u>	21 ÷ 3 = 60 ÷ 12 =
Write a related multiplication fact for 63 ÷ 7 = 9 X =	Find the missing factor. h x 6 = 36 h =	Use the array to write one multiplication problem and one division problem it represents. X X X X X X X X	Fill in the missing factors If 7 x = 56, then 56 ÷ 7 =
Parker collected 45 leaves outside. He gave 18 to his friend and 12 of them crumbled because they were so dry. How many leaves does he have left?	The park manager is going to fill the playground with rubber mulch. The playground is 15 feet long and 10 feet wide. What is the area of the playground?	X X X X Rosie split 25 marbles into 5 jars. Her brother gave her 10 more marbles to divide evenly into her jars. How many marbles does she now have in each jar?	Diamond's bedroom floor is 8 feet long and 8 feet wide. What is the area of her bedroom?
Find the total area. 4 cm 5 cm 8 cm 8 cm 12 cm	Find the total area.	Find the total area. 8 in 6 in 4 in 2 in 6 in	Find the total area. 5 ft 10 ft 2 ft
Draw a Picture graph that matches the data. Name Hours Read John 4 Kerry 3 Laura 2 Adam 3 E 2 hours	Draw a Picture graph that matches the data. Color # of People Green 8 Blue 10 Purple 6 Red 9 = 2 people	Ice CreamNumber of StudentsVanillaImage: ChocolateChocolateImage: ChocolateStrawberryImage: ChocolateRocky RoadImage: ChocolateCookies & CreamImage: ChocolateImage: ChocolateImage: ChocolateStrawberryImage: ChocolateStrawberryImage: ChocolateStrawberryImage: ChocolateStrawberryImage: ChocolateImage: Chocolate <td>Sports       Number of People         Soccer       Image: Soccer         Football       Image: Soccer         Baseball       Image: Soccer         Tennis       Image: Soccer         Golf       Image: Soccer         Image: Soccer       Image: Soccer</td>	Sports       Number of People         Soccer       Image: Soccer         Football       Image: Soccer         Baseball       Image: Soccer         Tennis       Image: Soccer         Golf       Image: Soccer         Image: Soccer       Image: Soccer
		How many more students like Chocolate than Vanilla?	How many more people like Football than Baseball?
		How many less students like Strawberry than Rocky Road?	How many less people like Golf than Soccer?

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## 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			

	Homework Sheet Q2:8	
Tue <b>sday</b>	Wedne <b>;day</b>	Thur;day
Image: Normal System         Image: No	A number has the digits 2, 5, and 4. To the nearest 100, the number rounds to 200. What is the number? 245	Image: Normal system         10         100 <th10< th="">         100         <th10< th=""></th10<></th10<>
Find the sum of 4,352 and 1,788. 6,140	Find the difference between 719 and 225. <mark>494</mark>	Find the sum of 4,376 and 877. <mark>5,253</mark>
A gardener plants 6 rows of 7 tomato plants. How many tomato plants did they plant altogether? 42	A doctor sees 42 patients in 6 days. How many patients did they see each day? 7	A gardener has 36 tomato plants to put in his garden. If he plants them in rows of 6, how many plants will be in each row? 6
Find the quotient.	Find the product. $12 \times 5 = \frac{60}{4} \times 6 = \frac{24}{4}$	Find the quotient.
$64 \div 8 = \frac{8}{27} \div 9 = \frac{3}{27}$		$24 \div 4 = 6$ $44 \div 11 = 4$
49 ÷ 7 = <mark>7</mark> 30 ÷ 6 = <mark>5</mark>	<u>x 5 x 8 x 8</u> 60 80 32	21 ÷ 3 = 7 60 ÷ 12 = 5
Find the missing factor. h x 6 = 36	multiplication problem and one division problem it represents.	Fill in the missing factors If 7 x <mark>8</mark> = 56, then
h = <mark>6</mark>	X X X X	56 ÷ 7 = <mark>8</mark>
	×××× <mark>4x3=12, 12 ÷ 4=3</mark>	
The park manager is going to fill the playground with rubber mulch. The playground is 15 feet long and 10 feet wide. What is the area of the playground? 150	Rosie split 25 marbles into 5 jars. Her brother gave her 10 more marbles to divide evenly into her jars. How many marbles does she now have in each jar? $\frac{7}{7}$	Diamond's bedroom floor is 8 feet long and 8 feet wide. What is the area of her bedroom? 64
Find the total area. <mark>48 sq ft</mark>	Find the total area. <mark>44 sq in</mark>	Find the total area. <mark>35 sq ft</mark>
3 ft 7 ft 6 ft 3 ft 10 ft 9 ft	8 in 6 in 4 in 2 in 6 in	5  ft $10  ft$ $5  ft$ $5  ft$ $2  ft$
matches the data.Color# of PeopleGreen8Blue10Purple6Red9Purple2 people	Ice CreamNumber of StudentsVanillaImage: ChocolateChocolateImage: ChocolateStrawberryImage: ChocolateRocky RoadImage: ChocolateCookies & CreamImage: ChocolateImage: ChocolateImage: ChocolateStrawberryImage: ChocolateStrawberryImage: ChocolateStrawberryImage: ChocolateStrawberryImage: ChocolateStrawberryImage: ChocolateImage: Chocolate	Sports       Number of People         Soccer       Image: Soccer         Football       Image: Soccer         Baseball       Image: Soccer         Tennis       Image: Soccer         Golf       Image: Soccer         Image: Soccer       Image: Soccer
Color     # of People       Green     Image: Color of People       Blue     Image: Color of People       Purple     Image: Color of People       Red     Image: Color of People	How many more students like Chocolate than Vanilla? <mark>4</mark> How many less students like Strawberry than Rocky Road?	How many more people like Football than Baseball? <mark>5</mark> How many less people like Golf than Soccer? <mark>5</mark>
	Tue sdayRound each number to the nearest 10 and 100. $10$ $100$ $100$ $415$ $420$ $400$ $986$ $990$ $1,000$ $274$ $270$ $300$ Find the sum of 4,352 and $1,788. 6,140$ A gardener plants 6 rows of 7 tomato plants. How many tomato plants did they plant altogether? 42Find the quotient. $64 \div 8 = 8$ $27 \div 9 = 3$ $49 \div 7 = 7$ $30 \div 6 = 5$ Find the quotient. $64 \div 8 = 8$ $27 \div 9 = 3$ $49 \div 7 = 7$ $30 \div 6 = 5$ Find the missing factor.h x 6 = 36h = 6The park manager is going to fill the playground with rubber mulch. The playground with rubber mulch. The playground with rubber mulch. The playground is 15 feet long and 10 feet wide.What is the area of the playground? 150Find the total area. 48 sq ftOraw a Picture graph that matches the data.Color # of People Green 8 BlueBlueI of PeopleGreen 8BlueI of PeopleGreen 8BlueI of PeopleGreen 8BlueI of PeopleGreen 8BlueI of PeopleGreen 8 <tr< td=""><td>TuesdayWednesdayRound each number to the nearest 10 and 100.A number has the digits 2, 5, and 4. To the nearest 100, the number rounds to 200. What is the number?Image: transmission of the sum of 4,352 and 1,788. 6,140Find the difference between 719 and 225.494A gardener plants 6 rows of 7 tomato plants. How many 7 tomato plants. How many 7 tomato plants did they plant altogether? 42A doctor sees 42 patients in 6 days. How many patients did they see each day? IFind the quotient.Find the product. 12 x 5 = 604 x 6 = 24 12 10 4 x.5 x.8 x.8 8064 ÷ 8 = 8 27 ÷ 9 = 3Find the product. 12 x 5 = 604 x 6 = 24 12 10 4 x.5 x.8 x.8 80Find the quotient. h x 6 = 36 h = 6See the argy to write one multiplication problem and one division arobles into 5 gars. How many 70 more matbles to divide evenly into her jars. How many matbles does she now have in each jar? TThe park manager is going to fill the playground with rubber mulch. The playground is 15 feet long and 10 feet wide. What is the area of the playground? 150Find the total area. 44 sq in3th blue10 th the feet ag gFind the total area. 44 sq in3th blue0 to real area. 4 in2 2 students0 coker &amp; 810 to real area. 4 so fill the total area. 4 so fill the total area. 4 so fill the total area. 4 so fill the playground is 15 feet long and 10 feet wide. What is the area of the playground? 150Find the total area. 44 sq inThe park manager is going to fill the total area. 4 inSindents column g in the total</td></tr<>	TuesdayWednesdayRound each number to the nearest 10 and 100.A number has the digits 2, 5, and 4. To the nearest 100, the number rounds to 200. What is the number?Image: transmission of the sum of 4,352 and 1,788. 6,140Find the difference between 719 and 225.494A gardener plants 6 rows of 7 tomato plants. How many 7 tomato plants. How many 7 tomato plants did they plant altogether? 42A doctor sees 42 patients in 6 days. How many patients did they see each day? IFind the quotient.Find the product. 12 x 5 = 604 x 6 = 24 12 10 4 x.5 x.8 x.8 8064 ÷ 8 = 8 27 ÷ 9 = 3Find the product. 12 x 5 = 604 x 6 = 24 12 10 4 x.5 x.8 x.8 80Find the quotient. h x 6 = 36 h = 6See the argy to write one multiplication problem and one division arobles into 5 gars. How many 70 more matbles to divide evenly into her jars. How many matbles does she now have in each jar? TThe park manager is going to fill the playground with rubber mulch. The playground is 15 feet long and 10 feet wide. What is the area of the playground? 150Find the total area. 44 sq in3th blue10 th the feet ag gFind the total area. 44 sq in3th blue0 to real area. 4 in2 2 students0 coker & 810 to real area. 4 so fill the total area. 4 so fill the total area. 4 so fill the total area. 4 so fill the playground is 15 feet long and 10 feet wide. What is the area of the playground? 150Find the total area. 44 sq inThe park manager is going to fill the total area. 4 inSindents column g in the total