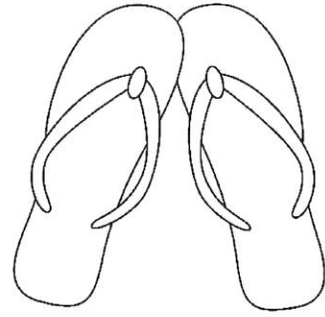


third grade MATH REVIEW

name: _____



round to the
nearest ten



49

53

68

46

72

89

98

183

105

206

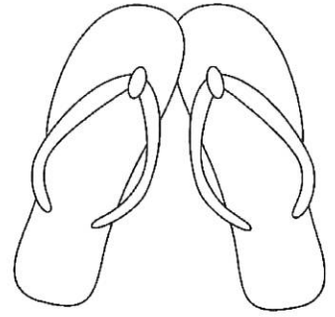
334

455

652

907

round to the
nearest hundred



98

583

115

606

187

734

1,140

1,236

2,430

7,672

9,490

5,499

3,333

6,850

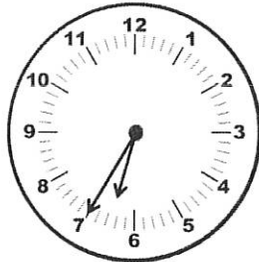
Time Match

Draw lines to connect the time with the correct clock

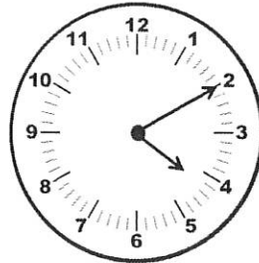
5:20



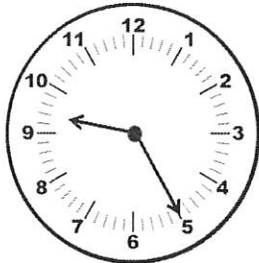
11:55



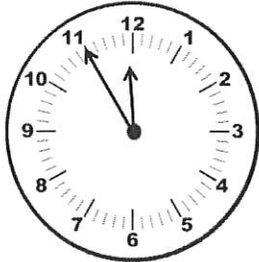
4:10



1:05



9:25

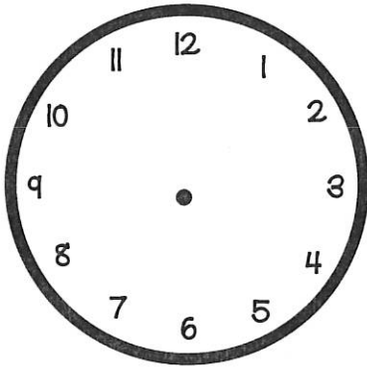


6:35

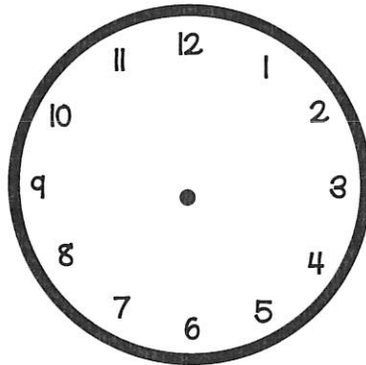


Build the Clocks

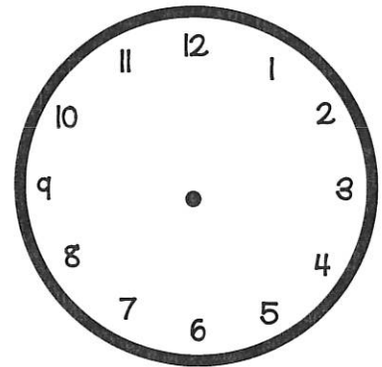
Draw arms on the clocks to show the correct time



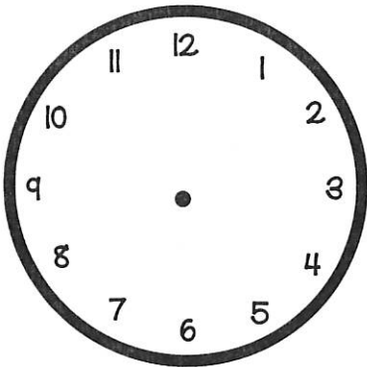
4:10



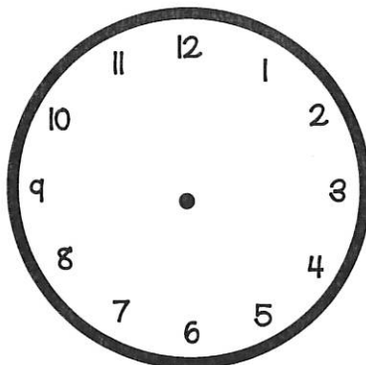
7:40



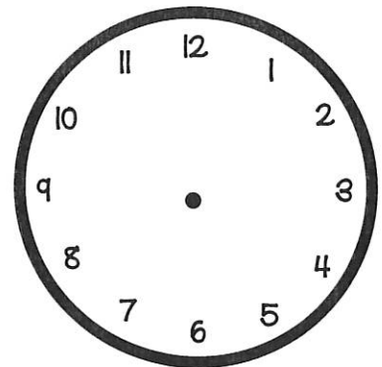
9:25



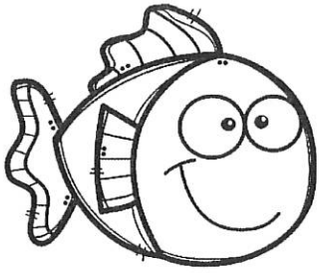
8:40



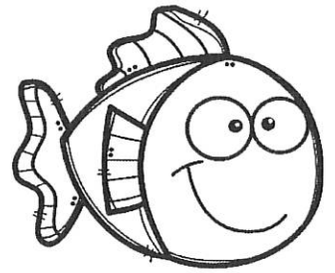
12:55



1:05



Addition Practice



 $405 + 115 =$

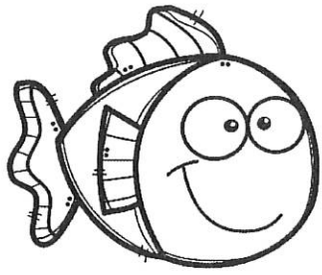
$490 + 282 =$

 $510 + 220 =$

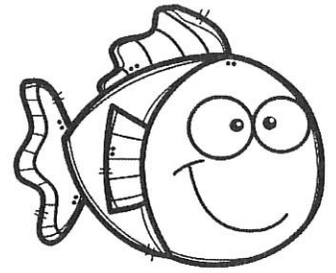
$548 + 300 =$

 $675 + 225 =$

$718 + 171 =$



Subtraction Practice



 $400 - 250 =$

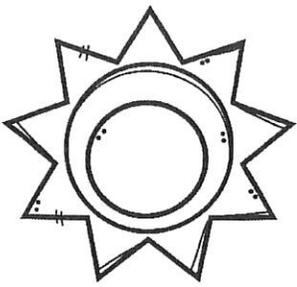
$590 - 380 =$

$710 - 120 =$

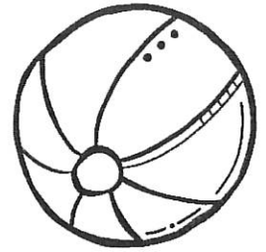
$358 - 343 =$

$805 - 467 =$

$998 - 499 =$



Summer Word Problems



Jill planted five rows of watermelons in her garden, with the same number in each row. She planted a total of 35 watermelons. How many were in each row? (show your strategy)

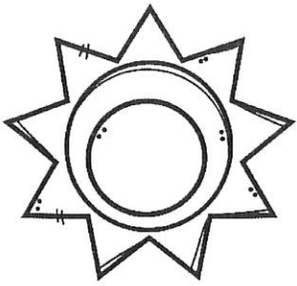
Answer:

Jack ate 3 popsicles each day for the first 9 days of summer break. How many popsicles did Jack eat? (show your strategy)

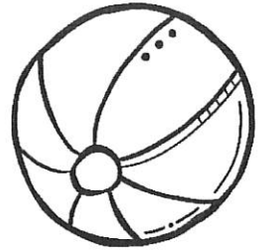
Answer:

Ciara wants to buy a new bike for \$125. She got \$47 for her birthday, then earned \$55 babysitting. How much more money does Ciara need to buy the bike? (show your strategy)

Answer:



Summer Word Problems



Max walked to the movie theatre to see a movie. It took him 12 minutes to walk there, and 12 minutes to walk home. The movie he watched was 1 hour and 30 minutes. How long was Max gone?
(show your strategy)

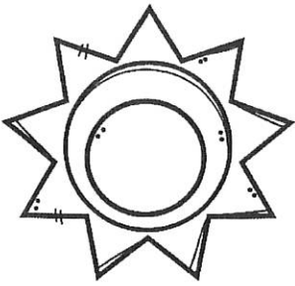
Answer:

Jackie was selling glasses of lemonade at the park. She sold 34 on Friday, 47 on Saturday, and 21 on Sunday. How many glasses of lemonade did Jackie sell? (show your strategy)

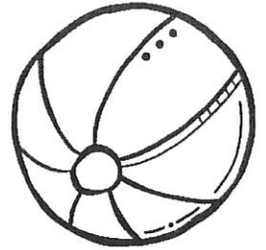
Answer:

Marcus walked his dog for 3 miles each day for 15 days. How many miles did Marcus walk? (show your strategy)

Answer:



Create your own word problems



Create a word problem for 7×4

Answer:

Create a word problem for $45 \div 9$

Answer:

Create a word problem for 6×8

Answer:

Fill in the blanks to make each equation true

$6 \times \square = 36$

$32 = 8 \times \square$

$4 \times 7 = \square$

$14 = \square \times 2$

$49 = \square \times 7$

$6 \times 8 = \square$

$5 \times \square = 25$

$10 = 5 \times \square$

$9 \times 9 = \square$

$\square \times 4 = 16$

$45 = \square \times 9$

$3 \times 3 = \square$

$\square \times 7 = 42$

$55 = 5 \times \square$

$8 \times 8 = \square$

Fill in the blanks to make each equation true

$$30 \div \square = 6$$

$$8 = 32 \div \square$$

$$28 \div 7 = \square$$

$$24 \div \square = 4$$

$$7 = \square \div 3$$

$$56 \div 8 = \square$$

$$35 \div \square = 7$$

$$10 = 100 \div \square$$

$$49 \div 7 = \square$$

$$\square \div 4 = 3$$

$$6 = 12 \div \square$$

$$12 \div 3 = \square$$

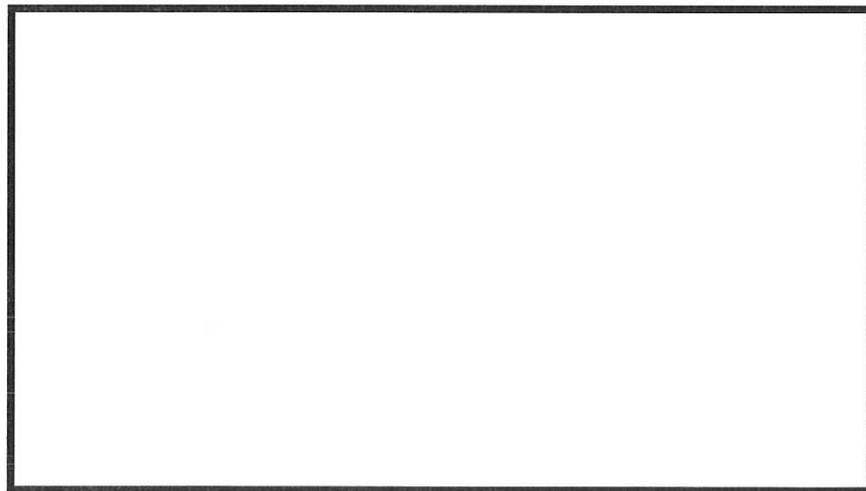
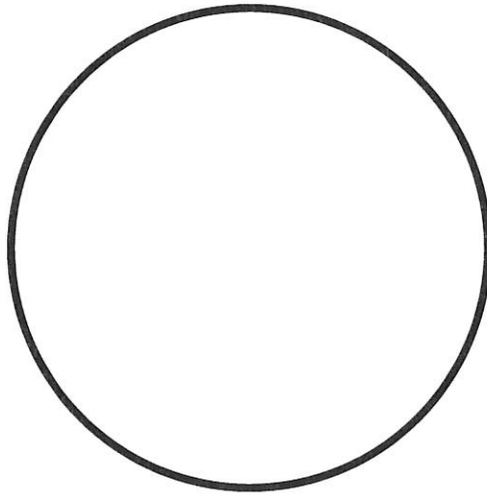
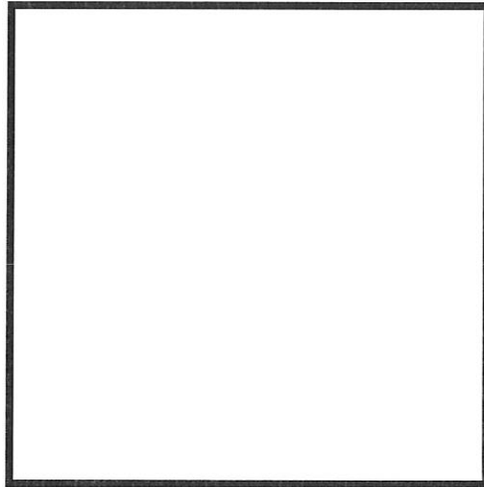
$$\square \div 2 = 8$$

$$50 \div \square = 5$$

$$32 \div 4 = \square$$

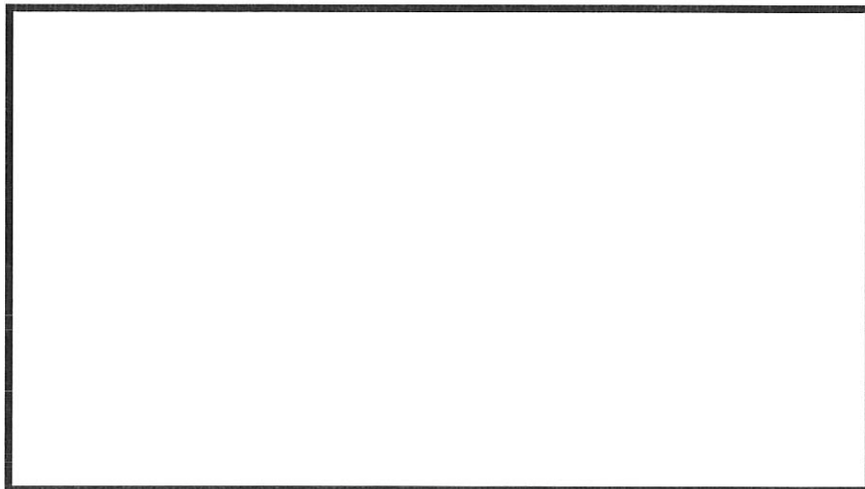
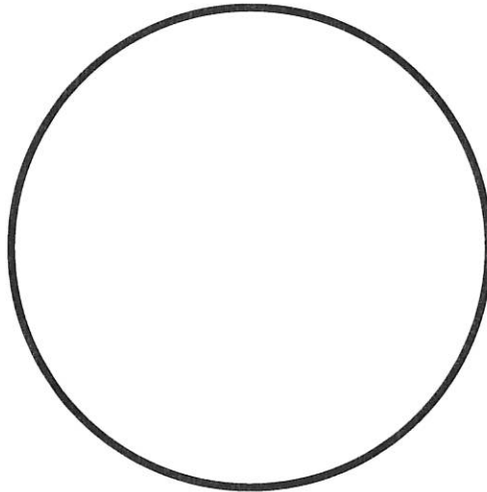
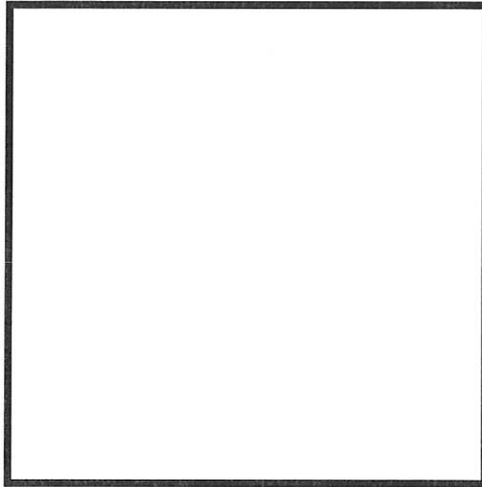
Draw lines to divide the shapes into equal parts

Then color $\frac{1}{2}$ of each shape



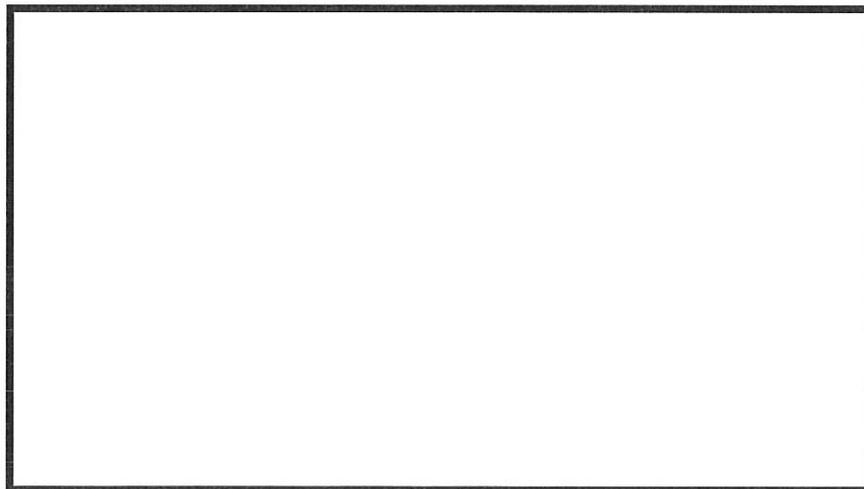
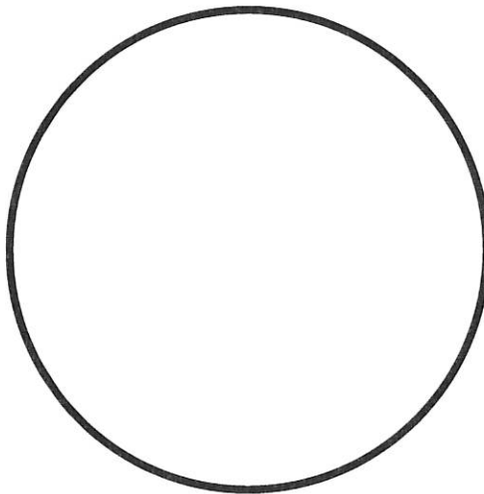
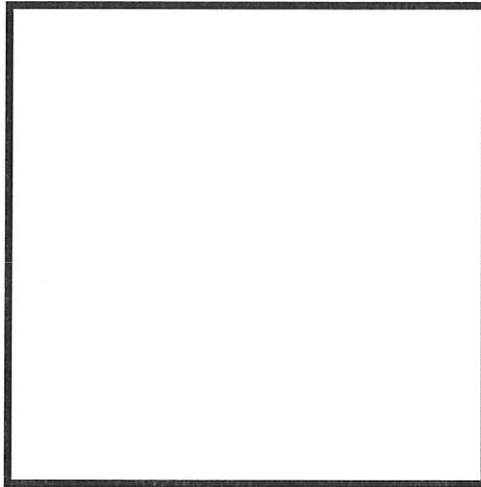
Draw lines to divide the shapes into equal parts

Then color $\frac{1}{3}$ of each shape

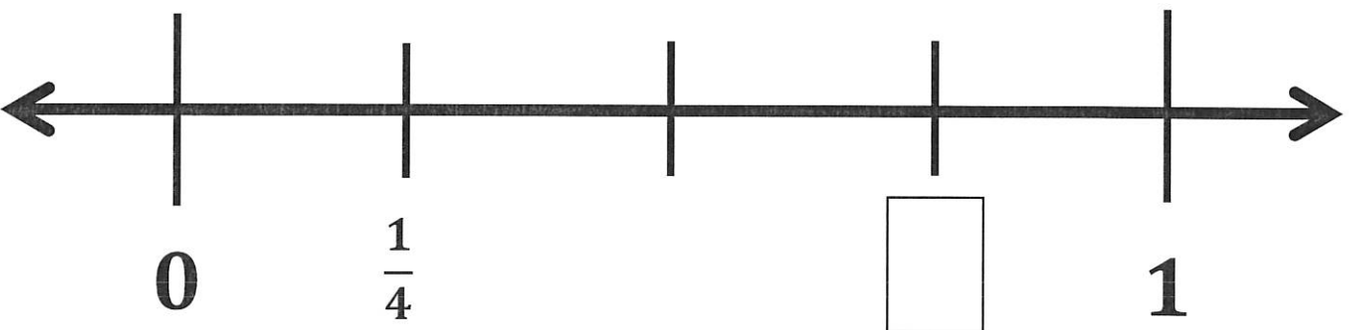
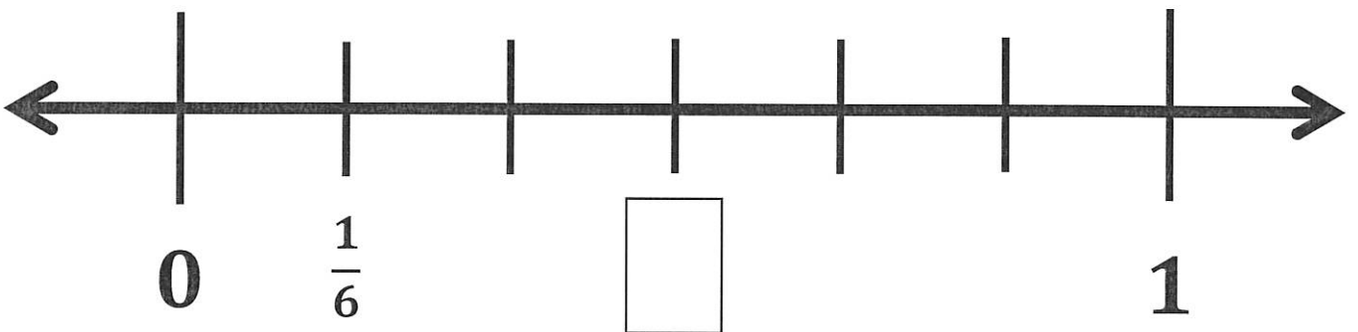
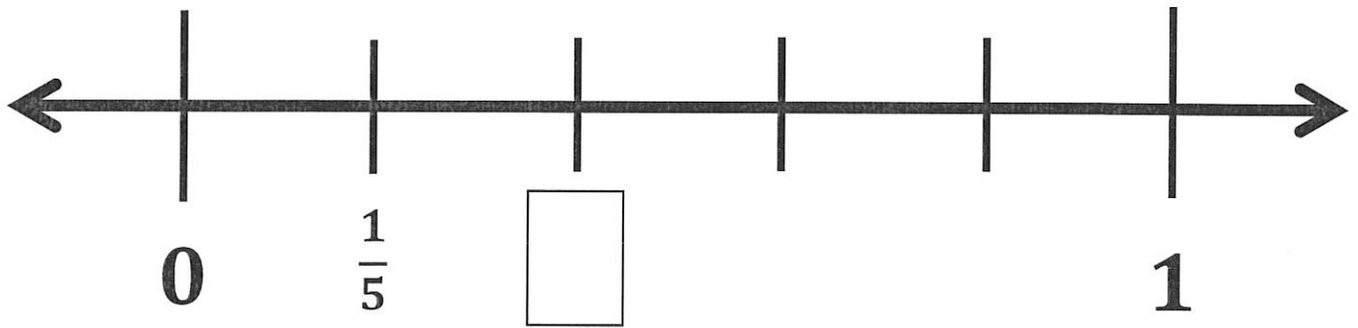


Draw lines to divide the shapes into equal parts

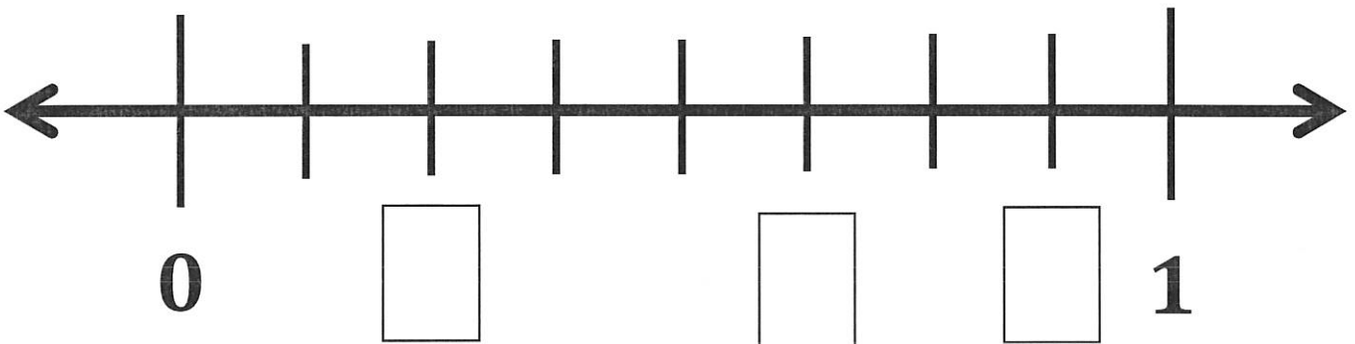
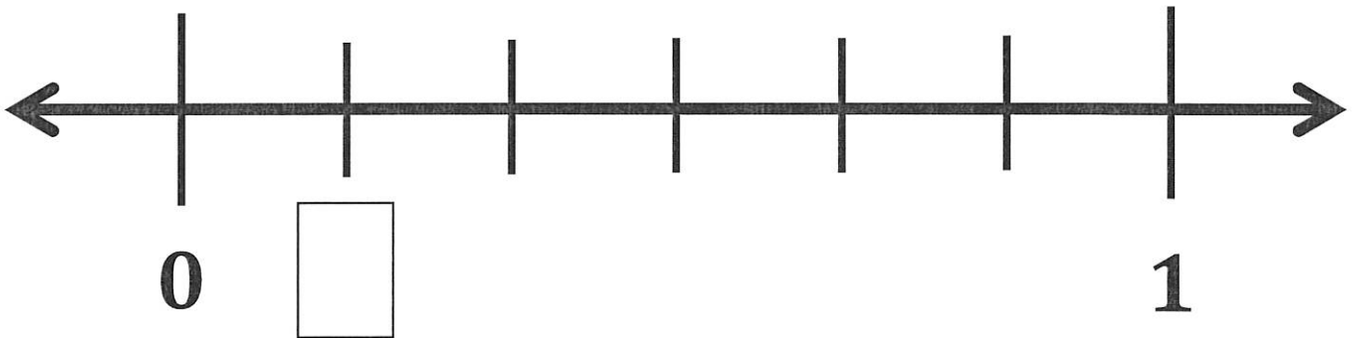
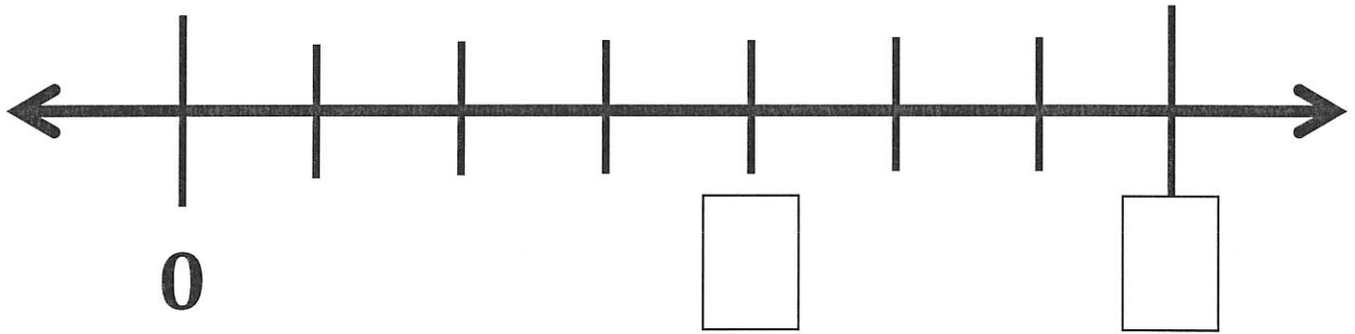
Then color $\frac{1}{4}$ of each shape



Fill in the missing fractions on the number line

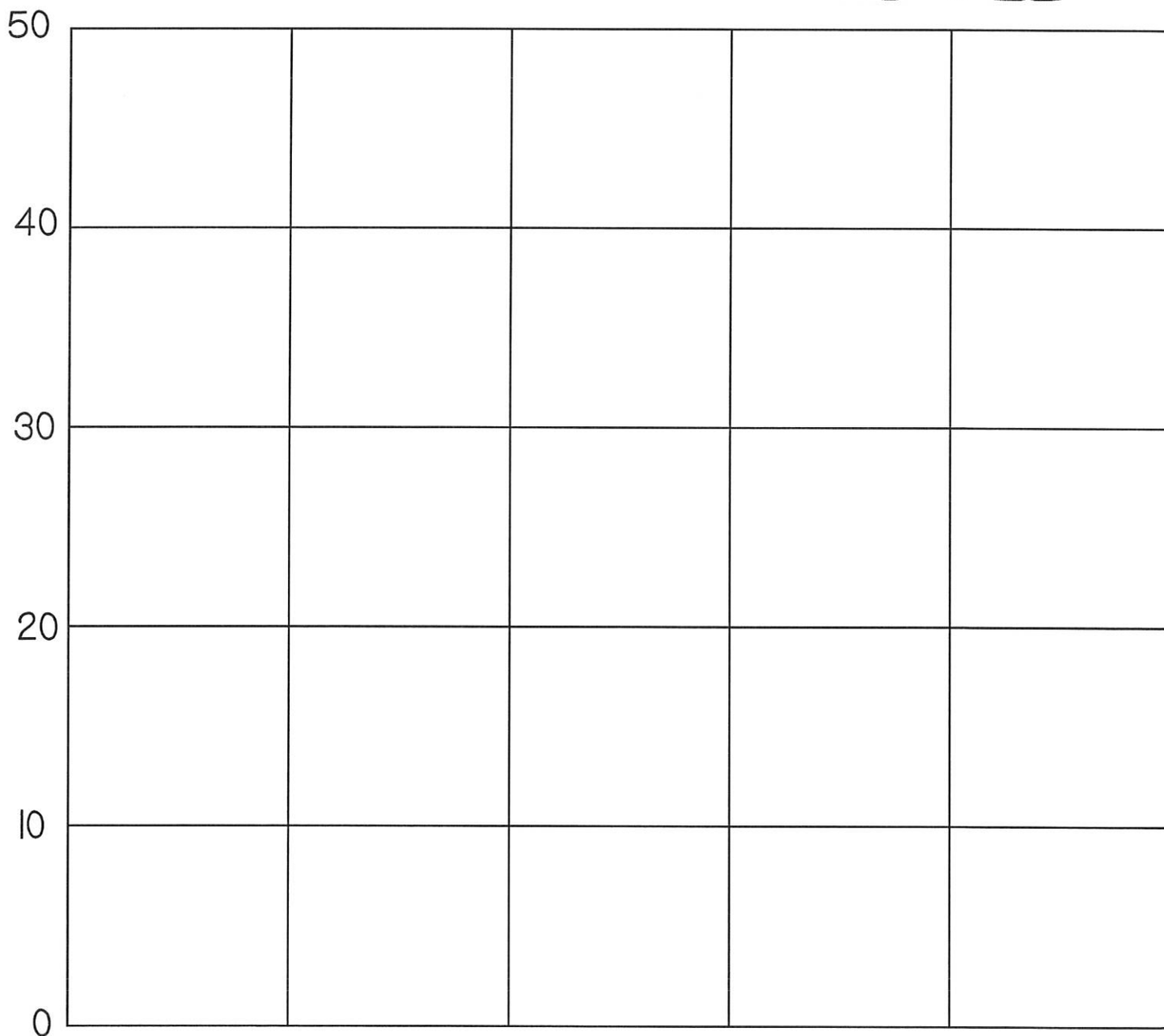


Fill in the missing fractions on the number line

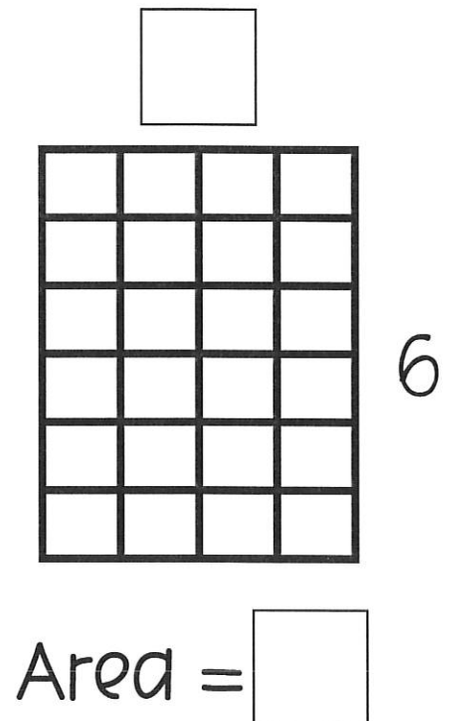
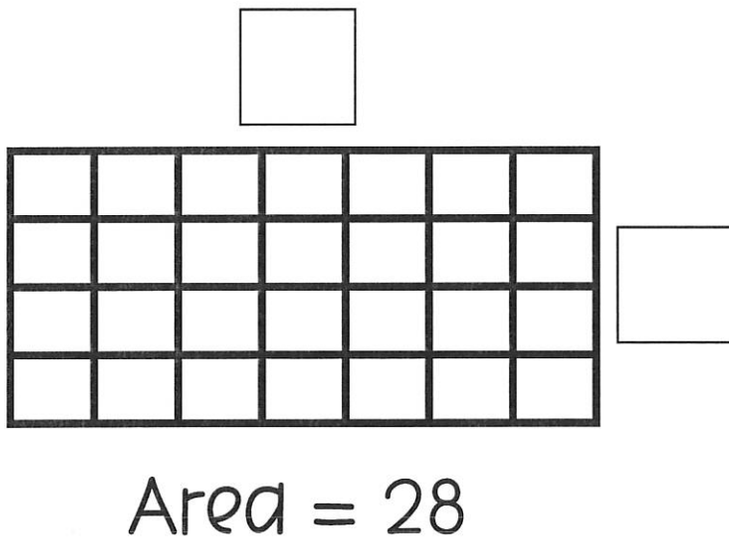
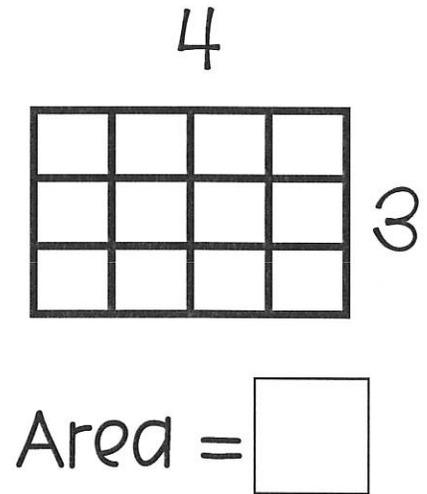
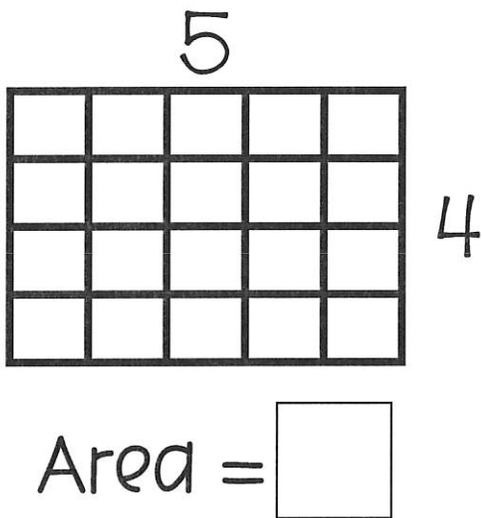


100 children were asked what their favorite pet was.
Create a bar graph using the responses below

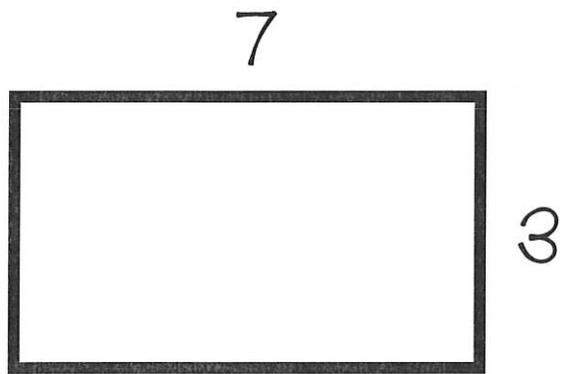
Cat	20 students
Dog	40 students
Snake	10 students
Fish	15 students
Hamster	15 students



Complete the missing measurements

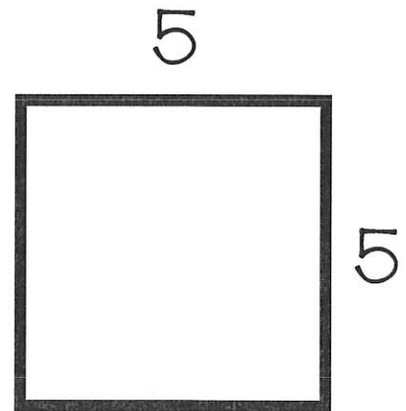


Area & Perimeter



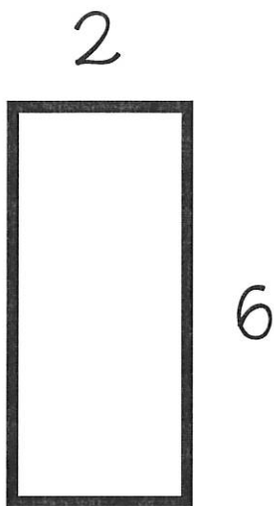
Area =

Perimeter =



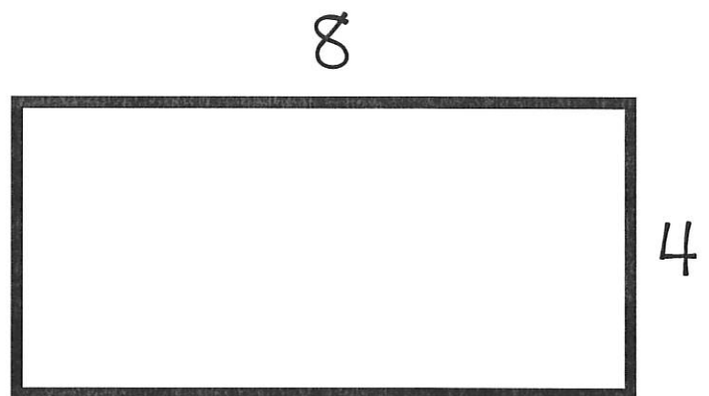
Area =

Perimeter =



Area =

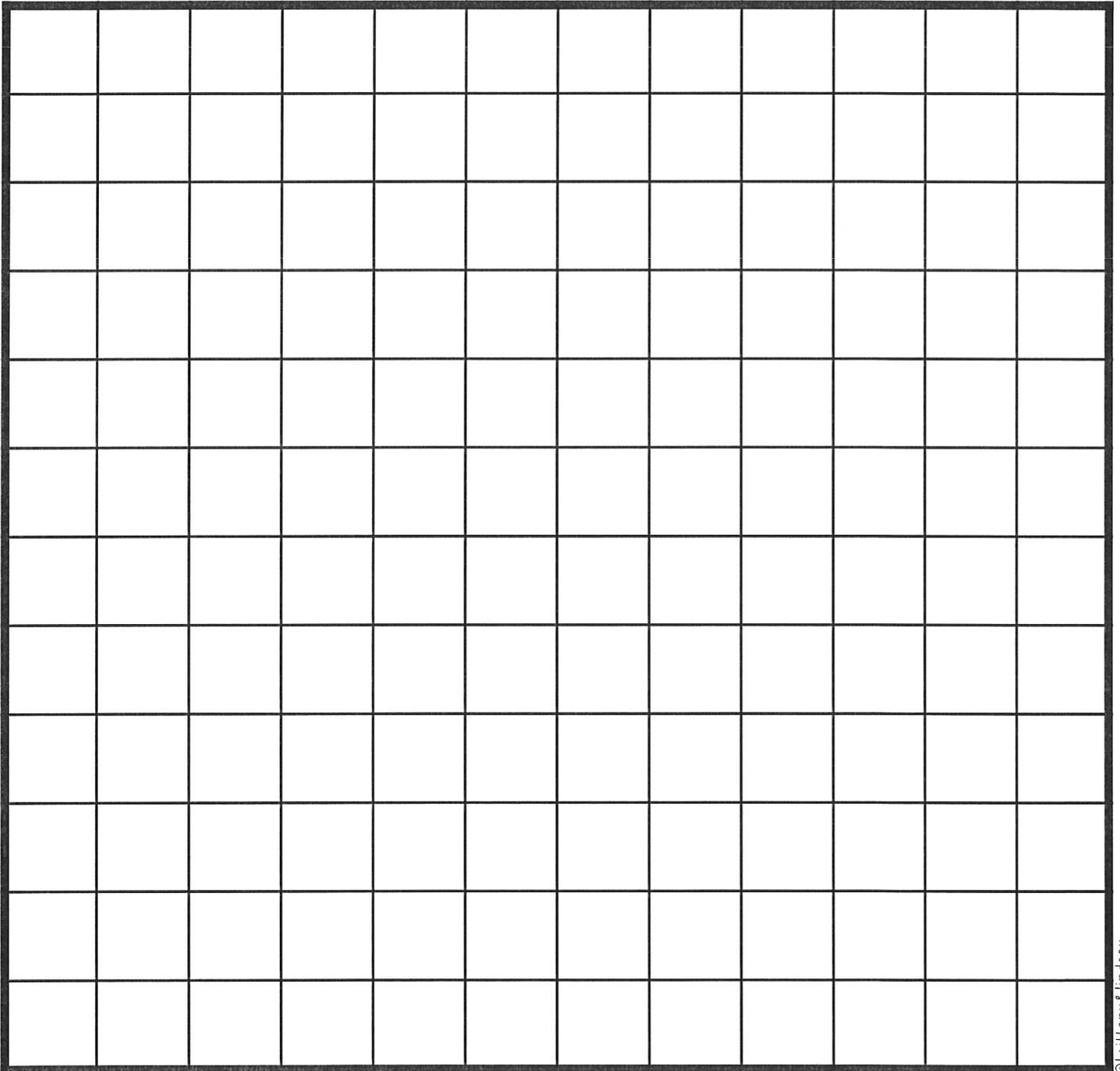
Perimeter =



Area =

Perimeter =

Color three different rectangles with an area of 12.
Write the equations below.



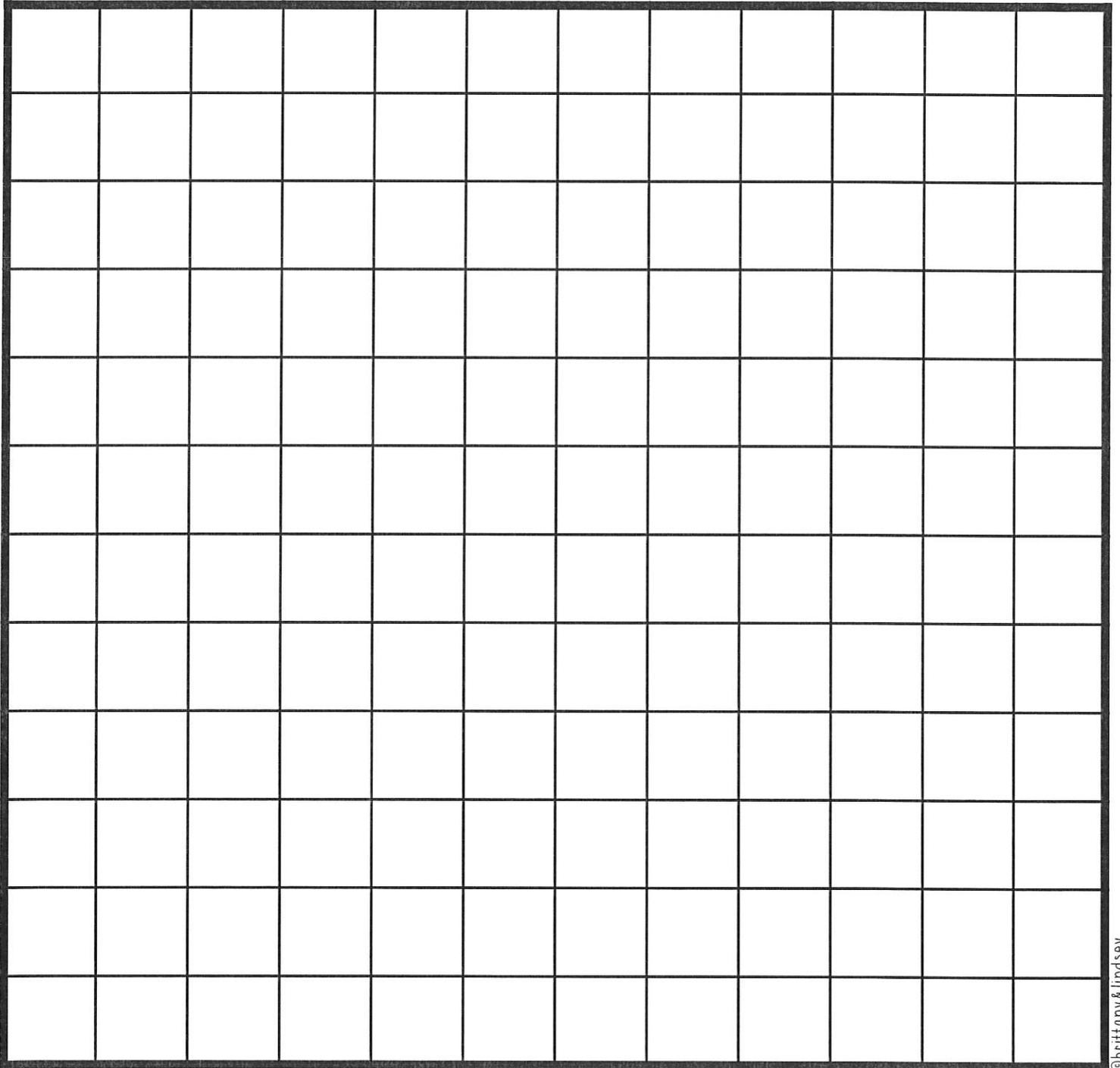
©brittany&lindsey

$$_ \times _ = 12$$

$$_ \times _ = 12$$

$$_ \times _ = 12$$

Color three different rectangles with an area of 24.
Write the equations below.

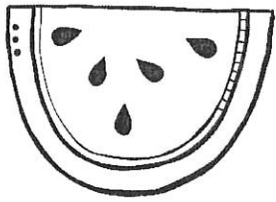


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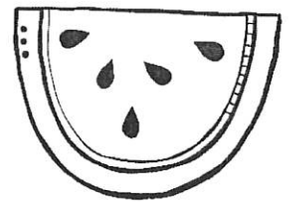
$$_ \times _ = 24$$

$$_ \times _ = 24$$

$$_ \times _ = 24$$



Finish the Multiplication Chart



X	1	2	3	4	5	6	7	8	9	10
1	1	2		4	5	6		8	9	
2		4	6			12		16		20
3	3		9				21		27	
4	4	8		16					36	
5		10		20		30		40	45	
6	6		18			36		48		
7		14		28	35		49			
8			24		40				72	80
9		18						72	81	
10		20	30		50		70			100