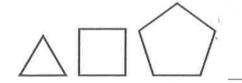
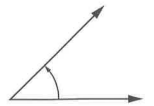
■ Math Boxes

1	Continue	the	pattern.
			1



2 Describe the angle.



Fill in the circle for the best answer.

- \bigcirc **A.** greater than a $\frac{1}{4}$ turn
- \bigcirc **B.** less than a $\frac{1}{4}$ turn
- \bigcirc **c.** greater than a $\frac{1}{2}$ turn
- **D.** one full turn



3 Complete the "What's My Rule?" table and state the rule.

Rule: _____

in	out
<u>1</u> 5	<u>3</u> 5
1/5 2/5	<u>4</u> 5
<u>3</u> 5	
_	1 1/5
1	Δ
	$2\frac{4}{5}$

Three boys bought fishing licenses for 2 weeks for \$18 each per week. Two girls bought fishing licenses for 5 weekends for \$13 each per weekend. How much more did the girls spend than the boys?

Estimate:

Number model with unknown:

Answer: \$ _____

e D D
SKB
17 R2-R9
**,02 00

Writing/Reasoning Explain how you found the rule for Problem 3.

SRB	
160-165	

Math Boxes

1 Choose the best answer.

 $4,200 \div x = 70$

 \bigcirc 6

60

600

70

SRB 110 What is the measure of the unknown side length?

.<u>:</u> 63 sq in.

Equation with unknown: _

Answer: _____ inches



3 Complete the table with equivalent names.

Fraction	Decimal
<u>5</u> 10	
	0.80
1 100	
	0.09

SRB 151 The three fourth-grade classes from Shilo School are planning a zoo trip. Each class has 21 students. Nine teachers and 14 parents will also go. Zoo tickets are \$12 for students and \$15 for adults. How much money will they need for the trip?

Number model with unknown:

Answer: \$ _____

SRB 26,47

Write a multiplication equation to match each comparison statement.

SRB 56-57 6 Solve. Use a fraction tool if needed.

a.
$$\frac{4}{8} - \frac{3}{8} =$$

b.
$$\frac{3}{4}$$
 - $=$ $\frac{1}{4}$

c.
$$-\frac{3}{12} = \frac{4}{12}$$

d.
$$\frac{5}{6} - \frac{3}{6} =$$

e.
$$\frac{7}{3} - \frac{4}{3} =$$

SRB 160-161

	P	u	ø	1
	P	9	3	¢
	м	μ		١
	r	Œ	۰	
	A	b	4	
I	A	Ì	D	
	r			
Е	ľ	_		
ı			-	
	Н	=	=	
	Ľ	۱	9	
ıF	7			
	Þ	×	7	1
ĸ	-	1	=	
г	П	г	_	
L		L		
г		Г		
ь	-	L		

Ħ	Selekini me	on the second se	svesminaeanta emittavo	WITHOUT I SWOOTH OF THE SWOOTH PROPERTY OF	Handalestan	
	1	Continue t	he pattern.	F = 10	2	Draw an angle that is less than a $\frac{1}{4}$ turn.
				• •		
		• •	• • • •	••••		
						- No.
						Fig. 11
				SRB 58-59		SRB 207
	3	Find the ru table.	le. Then fill	in the rest of the	4	
		in	out			2 packs of shorts and pants for \$38 per pack. How much does she spend in all?
	4	2/8	5 8	=		Estimate:
		4 8	7/8	-		
		5 8		-		Number model with unknown:
			1 2/8	-		Answer: \$
		1		CDD		
Ī		=		SRB 160-165		SRB 47,82-89

SRB	
47, 82-89	
'	

5	Writing/Reasoning	Explain h	now y	ou decided	on your	answer for	Problem 1.
5	Writing/Reasoning	Explain h	now y	ou decided	on your	answer for	Problem 1



Math Boxe

1 Divide.

c.
$$320 \div 40 =$$

d.
$$=$$
 \div 80 = 9

SRB 110 2 Find the unknown side length.

9 in.

s 36 sq in.

Equation with unknown:

Answer: _____ inches



3 Complete the table with equivalent names.

Fraction	Decimal		
4 10	Seat the Forest		
	0.50		
3 100			
	0.10		

4 Karl's rectangular vegetable garden is 20 feet by 45 feet. Makenna's garden is 25 feet by 40 feet. How much larger is Makenna's garden than Karl's?

Number model with unknown:

Answer: _____ square feet



A 63-pound golden retriever weighs 9 times as much as a 7-pound miniature dachshund.

Which model(s) below could represent this? Fill in the circle next to <u>all</u> that apply.

$$\bigcirc$$
 A. $9*8 = 72$

$$\bigcirc$$
 c. 63 / 9 = 7

O **p.**
$$54 + 9 = 63$$

SRB 56-57

6 Solve. Use a fraction tool if needed.

a.
$$\frac{3}{5} - \frac{1}{5} =$$

b.
$$\frac{4}{10} - \frac{1}{10} =$$

c.
$$-\frac{3}{12} = \frac{7}{12}$$

d.
$$\frac{5}{8}$$
 - $=$ $\frac{4}{8}$

e.
$$\frac{10}{4} - \frac{5}{4} =$$

SRB

Divide using partial quotients.

Math Boxes

Add or subtract. Use a fraction tool if needed.

a.
$$1\frac{2}{12} + x = 2\frac{3}{12}$$
 $x = \frac{1}{12}$

b.
$$m + 1\frac{2}{4} = 3\frac{3}{4}$$
 $m =$

c.
$$s - 3\frac{2}{10} = 6\frac{5}{10}$$

d.
$$10\frac{7}{8} - t = 4\frac{2}{8}$$
 $t =$

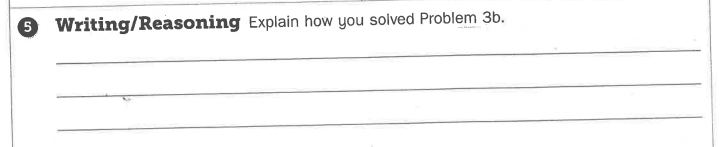
Answer: _

57 ÷ 3

Solve.

- Write 3 equivalent fractions for each.





Use a straightedge. Draw the other half

Math Boxes

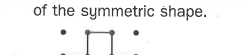
- Fill in the blank with >, <, or =.

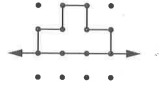
 - **a.** $\frac{2}{4}$ $\frac{1}{2}$ **b.** $\frac{2}{5}$ $\frac{2}{8}$

 - d. Order from smallest to largest:



2







- A new pencil is about 18 cm long. What is another way to say 18 cm?
 - 180 mm
 - 1,800 mm
 - 18 km
 - **D.** 18 m



4 Kristi drinks 14 glasses of milk each week. Her older brother drinks 3 times as many glasses in a week as she does. How much milk does Kristi's brother drink?

Number model with unknown:

Answer: _____ glasses



- Mrs. Raffe's class counted to the nearest half loaf the number of loaves of bread each family ate last week: $\frac{1}{2}$, 1, $2\frac{1}{2}$, 2, $1\frac{1}{2}$, 3, $3\frac{1}{2}$, $1\frac{1}{2}$, 1, $\frac{1}{2}$, 2, $2\frac{1}{2}$, $3\frac{1}{2}$, 1, $1\frac{1}{2}$, $2\frac{1}{2}$, $3\frac{1}{2}$, $1\frac{1}{2}$, $2\frac{1}{2}$, $2\frac$
 - a. Plot the data on the line plot below, and use it to answer the question.
 - b. What is the difference between the greatest amount of bread eaten by one family and the least amount?

Number model with unknown: _____

Answer: _____ loaves

Title



Label