١.



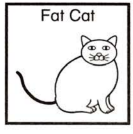


Finish

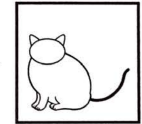


2.

Start



Finish

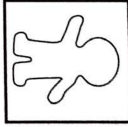


3.

Start



Finish



Dat	e •	
	Measure this line segment using centimeters cm	Workspace
ı.	Michael has 269 pennies and Willie has 185 pennies. How many pennies do the two boys have altogether?	
	Number sentence	-
	Answer	
2.	Write a mixed number to show how many circles are shaded.	$\bigcirc\bigcirc\bigcirc\bigcirc$
3.	Draw a triangle that has a right angle in the box.	
4.	Label this array.	

Write a number sentence for the array. _____

5. Draw a pictograph to show how many tiles of each color are in Bag A.

Bag A

Color	Tiles		
Red	6		
Blue	3		
Yellow	12		

Tiles in Bag A

Red	
Blue	
Yellow	

	• • • • • • • •
 _ ') 1	iles
= /	111-5

If you take one tile out of the bag without looking, which of these colors are you least likely to get?

Name a color it will be impossible to get. _

Find the answers.

Nar	me				_	Home	ework 124
Date				Saxon Math 2 (for use with Lesson 124)			
ı.	Flavia has 193 pennies and Carmela has 227 pennies. How many pennies do the two girls have altogether?						
	Number sentence						
	Answer						
2.	Write a mixe						
3.	Draw a shap	e that has	s 4 right angle	s in the bo	x		
4.	Label this array.						
	[
_				Til Man			
5. Draw a pictograph to show how many tiles of each color are Bag B Tiles ir					ire in Bag B. in Bag B		
	Color			Red			
	Red	2		neu			
	Blue	9		Blue			
	Yellow	5		Yellow			
	= 2 tiles						
	If you take one tile out of the bag without looking, which of these colors are you most likely to get?						
Name a color it will be impossible to get.							li .
6.	Find the ans	wers.					
	397 \$3.73		3	5 2	0	\$7.60	

2.27

63

- 218

4.24

Saxon Math 2 (for use with Lesson 124)

Set 24: Multiplying by 3

Saxon Math 2 (for use with Lesson 124)

Set 24: Multiplying by 3

I. Read the answers to someone.

2. Write the answers.

3. Ask someone to correct your paper. Corrected by _____

× 7

× 0

× 5

× 9

<u>× l</u>

3 <u>× 4</u>

3 × 8 3 × 2 3 × 6

× 3

3 × 6

× 4

<u>× 1</u>

× 8

× 2

3 × 0

3 × 7

× 5

× 3

× 9

3 × 4

3 × 8

× 2

 \times 7

× 3