

Goal Sheet

May 5-8, 2020

Please do the following:

	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>
OPTIONAL Covid -19 Time Capsule	Dynamic Duo Spelling City 3 exercises Reading Language page "Possessives" Study Ladder Math Rows of 5 Dynamic Subtraction Perimeter page Language Lesson* Pronouns PE w/ Coach	Dynamic Duo Journal/MDC Reading Spanish-11:00 Pebble Go Roots Read and questions pg. Study Ladder Math Comparing Angles Math Page "Why are Clocks so Shy?" PE	Dynamic Duo Spelling City 3 exercises Reading Group Math page Division Language page "Facts and Opinions" Study Ladder Math Missing Elements... Word questions PE	Spelling test on Spelling City Dynamic Duo Reading Language page "Commas ..." Study Ladder Math Revision 2A-7 Math page Multiplication Language Lesson * Possessives Review Drama/Music	Science Mystery Science "Do Plants Eat Dirt?" Watch video, answer questions attached
	Social Studies Go to Scholastic News.com Butterflies Are Back Watch the video Pages are attached	Art/ Creative Writing Create your own symmetrical design	Technology-11:30		

Name _____

Date _____

SuperKids Math Worksheet

Subtraction using numbers between 15 and 1000

$$\begin{array}{r} 442 \\ - 214 \\ \hline \end{array}$$

$$\begin{array}{r} 179 \\ - 52 \\ \hline \end{array}$$

$$\begin{array}{r} 218 \\ - 101 \\ \hline \end{array}$$

$$\begin{array}{r} 153 \\ - 85 \\ \hline \end{array}$$

$$\begin{array}{r} 599 \\ - 172 \\ \hline \end{array}$$

$$\begin{array}{r} 988 \\ - 577 \\ \hline \end{array}$$

$$\begin{array}{r} 205 \\ - 39 \\ \hline \end{array}$$

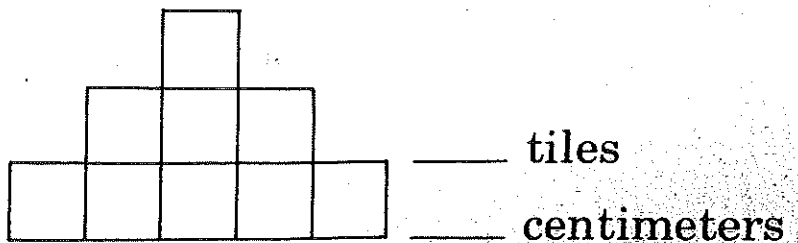
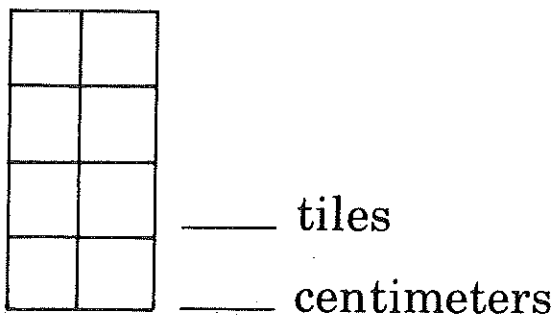
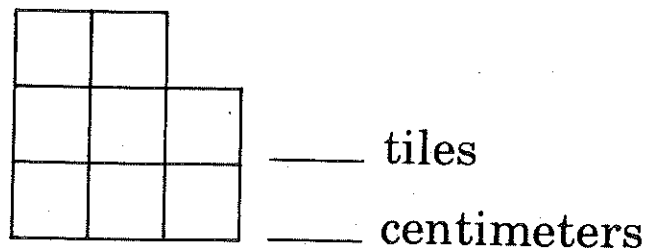
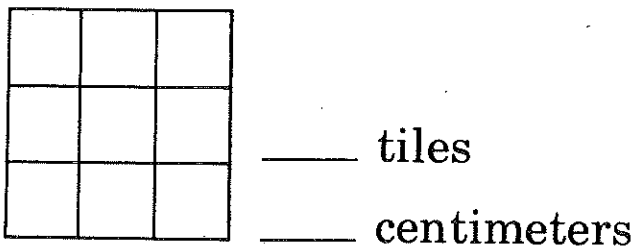
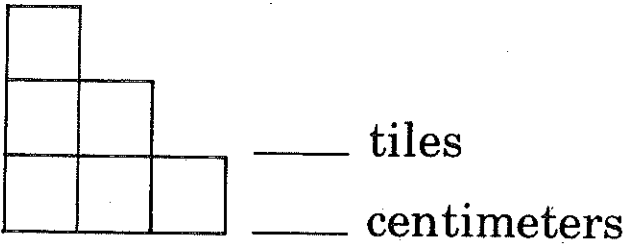
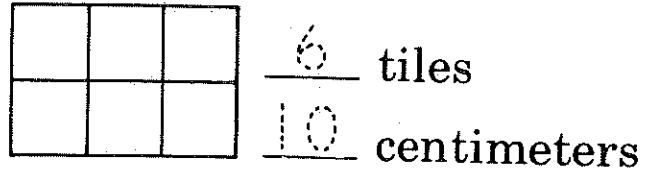
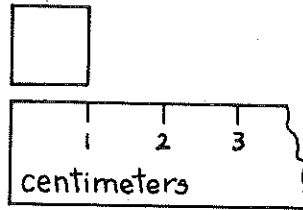
$$\begin{array}{r} 229 \\ - 18 \\ \hline \end{array}$$

$$\begin{array}{r} 507 \\ - 114 \\ \hline \end{array}$$

$$\begin{array}{r} 832 \\ - 86 \\ \hline \end{array}$$

Enrichment Worksheet for 209-210

How many tiles are there?
How far is it around each shape?



Name: _____

Video: "The Life of a Butterfly"

Watch a Video

Teachers: Students can read the questions before they watch the video. That way, they'll know what to pay attention to while watching!

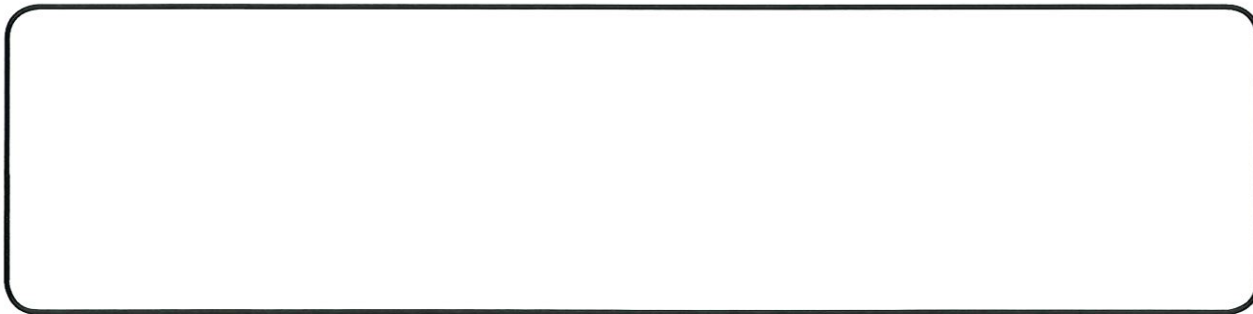


1. Why do caterpillars have to eat so much as soon as they hatch?

2. What happens inside a **chrysalis**?

3. What is the first step in a butterfly's life cycle?

4. Draw a picture of the first step in a butterfly's life cycle.



Name: _____



Read and Think

Read your issue of *Scholastic News*.

As you read, stop and answer the questions below.

1. Start reading the article.  at "Winter in a Tree."

Why do monarch butterflies have to migrate in the autumn?

2. Read "Winter in a Tree." Then .

Where do the monarchs rest during the winter?

3. Read "Flying North." Then .

What makes milkweed plants a good place for monarchs to lay eggs?

(Hint: What happens when the eggs hatch?)

4. Where do the adult butterflies spend their summers?

Name: _____



Reading Checkpoint:

Butterflies Are Back!

Fill in the circle for each correct answer.

1. What is this article mostly about?

[main idea]

- (A) what a monarch butterfly eats
- (B) a monarch butterfly's favorite plants
- (C) how monarch butterflies migrate

2. Where do monarch butterflies lay their eggs?

[key details]

- (A) on milkweed plants
- (B) on trees in Mexico
- (C) on dandelions

3. Look at the map on page 3. What do the orange arrows show you?

[nonfiction text features]

- (A) how monarch butterflies find food
- (B) the autumn path of monarch butterflies
- (C) the path monarchs take when they fly north

4. What happens when you migrate?

[vocabulary]

- (A) You move a long distance.
- (B) You turn up the heat.
- (C) You take a vacation.

5. Why do you think Mexico makes a good winter home for the monarchs?

[making inferences]

- (A) The butterflies are warmer there.
- (B) The butterflies are really cold there.
- (C) A lot of milkweed plants grow there.

By: _____

Life Sciences: Roots

Questions for Understanding

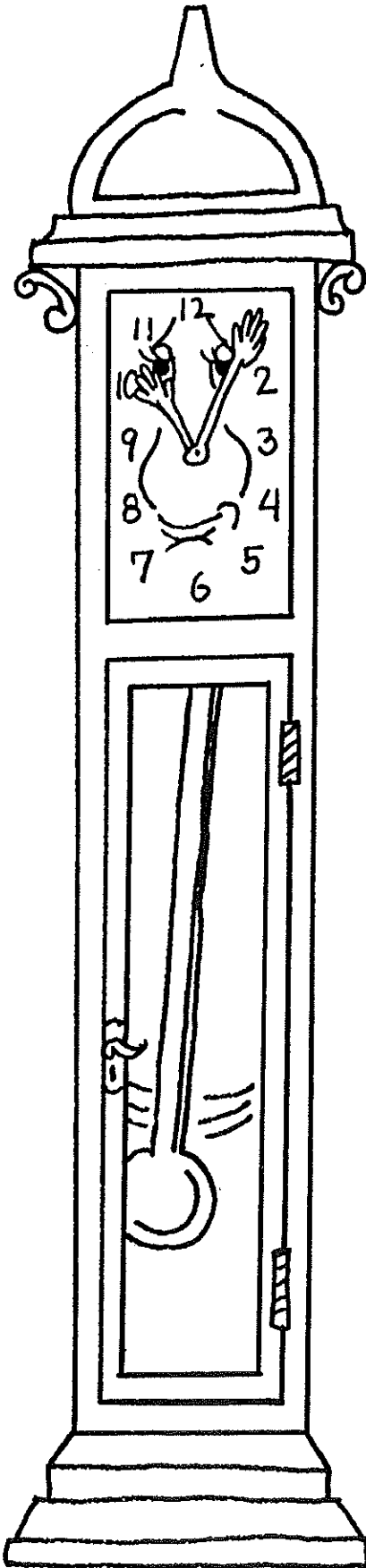
1. Draw a picture showing how water and nutrients travel up to the leaves in a plant. Use arrows to show the flow.
2. Why do you think dandelions have long, thick roots and grasses have small roots?
3. Think about what you read. What is the main idea? What are some supporting details?
4. Make a claim. A claim is something you believe to be true. Why does watering a plant help keep it strong, green, and firm?

Supports and Develops:

Science and Engineering Practices: Developing and Using Models (2); Analyzing and Interpreting Data (4); Engaging in Argument from Evidence (7); Obtaining, Evaluating, and Communicating Information (8).

Performance Expectation K-LS1-1: Use observations to describe patterns of what plants and animals (including humans) need to survive.

Why are clocks so shy?



DIRECTIONS: First, solve each problem below on another sheet of paper. Second, find your answer in the secret code at the bottom of the page. Third, each time your answer appears in the secret code, write the letter of the problem above it.

$$F = (6 + 4) + (3 + 7) =$$

$$H = (9 + 7) + (6 + 5) =$$

$$C = (8 + 8) + (9 + 3) =$$

$$L = (4 + 3) + (8 + 3) =$$

$$D = (9 + 2) + (5 + 3) =$$

$$O = (4 + 9) + (6 + 7) =$$

$$T = (3 + 6) + (10 + 2) =$$

$$A = (2 + 3) + (4 + 3) =$$

$$S = (6 + 1) + (3 + 3) =$$

$$N = (8 + 2) + (10 + 5) =$$

$$R = (3 + 7) + (6 + 8) =$$

$$E = (11 + 1) + (8 + 2) =$$

$$I = (5 + 2) + (2 + 7) =$$

$$W = (10 + 8) + (4 + 1) =$$

$$Y = (6 + 2) + (3 + 4) =$$

21--27--22--15 12--18--23--12--15--13

27--26--18--19 21--27--22--16--24

27--12--25--19--13 16--25

20--24--26--25--21 26--20

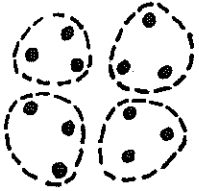
21--27--22--16--24 20--12--28--22--13

Name _____

Basic Worksheet for 296–297

Mark the dots.
Complete the division.

1. How many sets of 3?



$$3 \overline{)12} \begin{array}{l} 4 \\ \hline \end{array}$$

2. How many in each of 3 equal sets?



$$3 \overline{)12}$$

3. How many sets of 2?



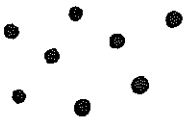
$$2 \overline{)6}$$

4. How many in each of 2 equal sets?



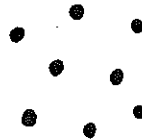
$$2 \overline{)6}$$

5. How many sets of 4?



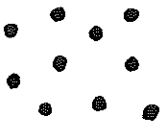
$$4 \overline{)8}$$

6. How many in each of 4 equal sets?



$$4 \overline{)8}$$

7. How many sets of 2?



$$2 \overline{)10}$$

8. How many in each of 2 equal sets?



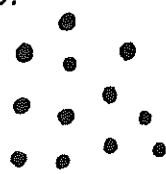
$$2 \overline{)10}$$

9. How many sets of 6?



$$6 \overline{)12}$$

10. How many in each of 6 equal sets?



$$6 \overline{)12}$$

Facts and Opinions:

Goliath Birdeater

Janet went on vacation and saw something terrifying. She wrote about it in her journal. Underline sentences that are facts in black. Underline sentences that are opinions in orange.

I think South America has the scariest spiders ever! While hiking yesterday, I saw a huge spider that was black and furry. Mom told me that it's a Goliath birdeater, one of the largest spiders in the world. It is a type of tarantula and lives in the rainforests of South America. It got its name when a scientist saw it eating a hummingbird. I'm glad I didn't see it eating anything! It is harmless to humans, just like most other tarantulas. Their sting is only a little bit poisonous to humans. I'm relieved that Goliath birdeaters only live in South America. It'll be cool to tell all my friends back home about seeing this giant spider.

Write a sentence about your opinion of the Goliath birdeater.

TEDDY BEARS' PICNIC



1. Eight girls arranged a picnic for their teddy bears. Each girl brought 2 teddy bears. How many teddy bears were at the picnic?
2. Each of the 8 girls brought 4 balloons to the picnic. How many balloons were there altogether?
3. Patty bought 6 packages of paper plates. There were 8 plates in each package. How many plates did she buy?
4. Wendy bought 5 packages of napkins. There were 8 in each package. How many napkins did she buy?

Multiplication 2-9

5. Each of 6 girls spread honey on 9 crackers. How many crackers with honey did they serve?
6. Three of the girls each brought 6 yellow gummy bears. How many yellow gummy bears were there?
7. Five brown teddy bears each got 7 red gummy bears. How many red gummy bears were there?
8. Apple juice was served at the picnic. Each of 3 girls poured 9 glasses of juice. How many glasses of juice were there?
9. Maggie and Vicki made bear cookies. They arranged them in 9 rows with 7 in each row. How many cookies were there?
10. When it was time for the guests to leave, the girls gave each guest a 4-page book of bear stickers with 7 bears on each page. How many bear stickers were in each book?

Name _____



Commas in a Friendly Letter



Put a comma after the greeting.
Put a comma after the closing.

Copy these greetings.
Use capital letters.
Write the commas after the greeting.

1. dear grandma and grandpa

4. dear conrad

2. dear juanita

5. dear uncle fred

3. dear aunt mattie

6. dear george

Copy these closings.
Use capital letters.
Write the commas after the closing.

1. love

3. your friend

2. sincerely

4. goodbye

Multiplication

F

Name _____

Basic Worksheet for 168-169

Code

12	15	16	18	24	28	30	32	35	36	40	45
I	A	U	L	Y	N	S	M	E	P	G	T

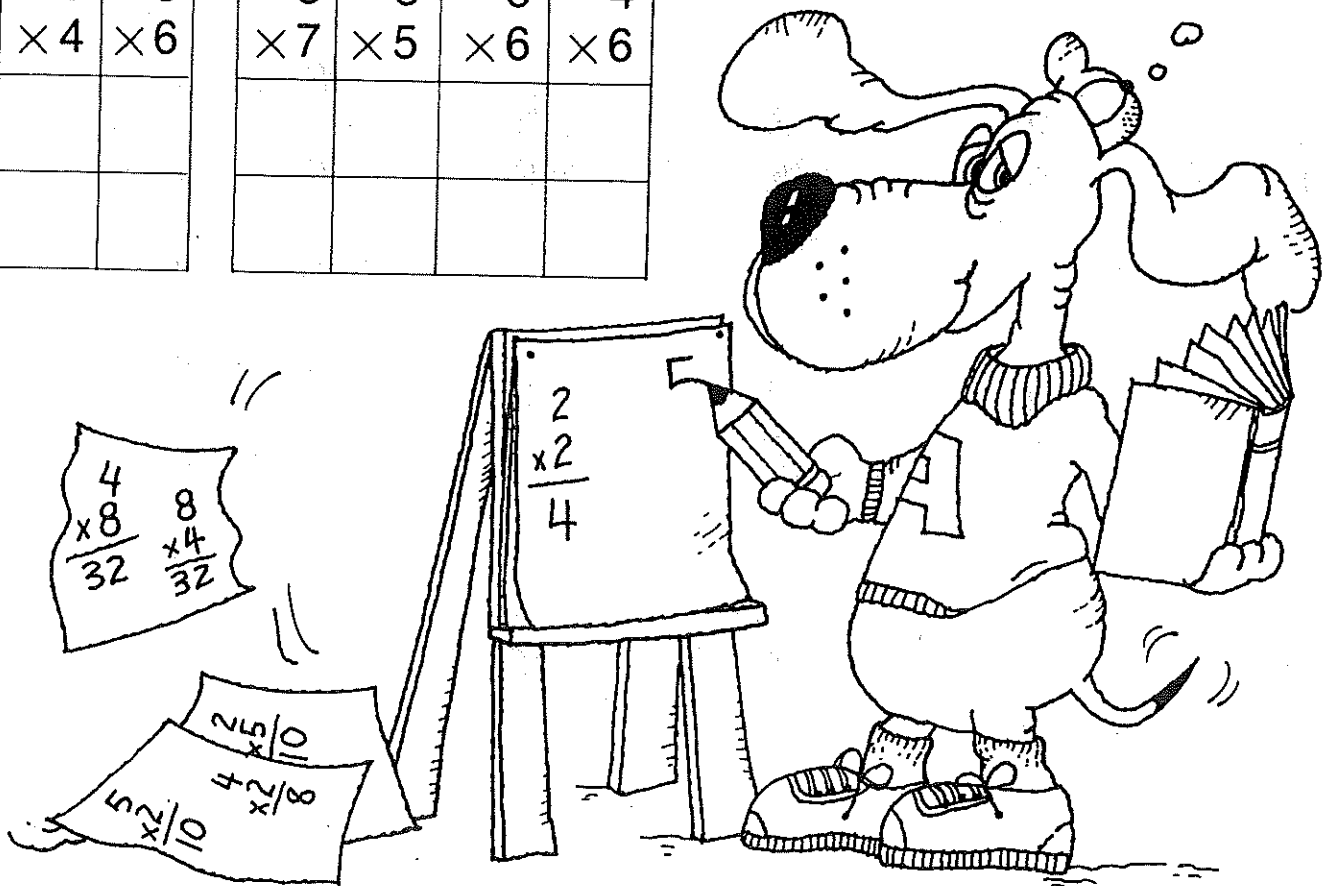
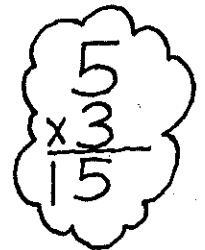
Multiply.

Use the code to find the message.

4	4	2	5	4	4	2	3	2	4	5
$\times 8$	$\times 4$	$\times 9$	$\times 9$	$\times 3$	$\times 9$	$\times 9$	$\times 8$	$\times 6$	$\times 7$	$\times 8$
32										
M										

3	5
$\times 4$	$\times 6$

5	3	5	4
$\times 7$	$\times 5$	$\times 6$	$\times 6$



Plant Adventures

Mystery 2: Do plants eat dirt?

Name: _____

Date: _____

End of Mystery Assessment

1. Why do you think roots are the first thing to grow after a seed cracks open?

2. Can you come up with a reason why hydroculture (growing plants in mineral water with no dirt) is important in some places?

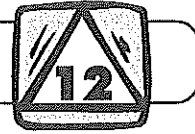
3. What would happen if you watered a plant with pure bottled water?

Hint: bottled water often has the minerals removed.

4. Why does the Venus flytrap eat bugs?

Name: _____

Monday



Correct the sentences.

1. they runned after the mices

2. did she go to pet pals to get cat food

Which words have the sound of oo in boot?

3. food soon cook tooth

Which words need a capital letter?

4. new york disneyland river kansas

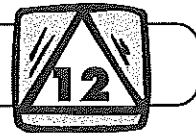
What compound word can you make with ball and base?

5. _____



Name: _____

Tuesday



Correct the sentences.

1. marta lives in dallas texas

2. why are you going to canada in june

Which word is spelled correctly?

3. smal smale small

Which word needs 's?

4. races Pedros bike is not

Is it real or make-believe?

5. Mr. Chang had dinner with a giant. _____

Name: _____

Wednesday



Correct the sentences.

1. the two ladys went shopping in portland

.....

2. did mr king kept slipping on the ice

.....

Which word IS spelled correctly?

3. eny iny any

Find the words that go together.

4. Christmas Easter Sunday Halloween

What does damp mean in this sentence?

5. Kim's hair was damp after her shower.

a. messy

b. clean

c. wet



Name: _____

Thursday



Correct the sentences.

1. ken isnt hear

.....

2. ill ask my mom if i can go

.....

What contraction do these words make?

3. did not

Find the verbs in this sentence.

4. Kelly ate a big banana and drank some cold milk.

Name two words in the ook family.

5.

Name: _____

Monday
MATH 
Practice

1. fifteen - five = _____

2. $8 + 2 + 4 =$ _____

3. Write four ways to make 14.

4.

$\frac{1}{4}$ $\frac{2}{3}$ $\frac{2}{4}$

5. A group of 2 adults, 5 boys, and 6 girls went on a picnic. How many people went on the picnic?
_____ people

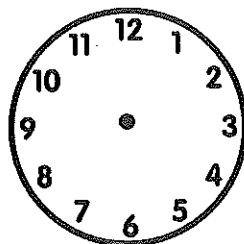
Name: _____

Tuesday
MATH 
Practice

1. $9 + 2 =$ _____

2.
$$\begin{array}{r} 11 \\ - 6 \\ \hline \end{array}$$

3. Show 2:00 on the clock.



4. 98 _____
_____ 103

5. It took Hallie 16 minutes to eat her lunch. It took her sister 9 minutes. How much more time did Hallie take?
_____ minutes

Name: _____

Wednesday

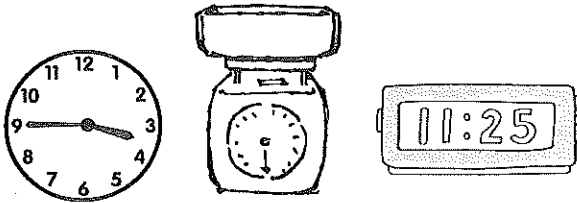
MATH 12

Practice

1. $10 - 5 = \underline{\hspace{2cm}}$

2.
$$\begin{array}{r} 7 \\ 4 \\ + 5 \\ \hline \end{array}$$

3. Mark the things that go together.



4. Fill in the correct symbol.

$< = >$
 $46 \bigcirc 48$

5. There were 16 fish in the pond. If Cindy caught 9, how many were left?

_____ fish

Name: _____

Thursday

MATH 12

Practice

1. $2 + 1 + 9 = \underline{\hspace{2cm}}$

2.
$$\begin{array}{r} 16 \\ - 6 \\ \hline \end{array}$$

3. Mark the hexagon.



4. Count by fives.

_____ 45 _____

5. It takes one dozen eggs to bake an angel food cake. Mother has four eggs. How many more does she need?

_____ more eggs