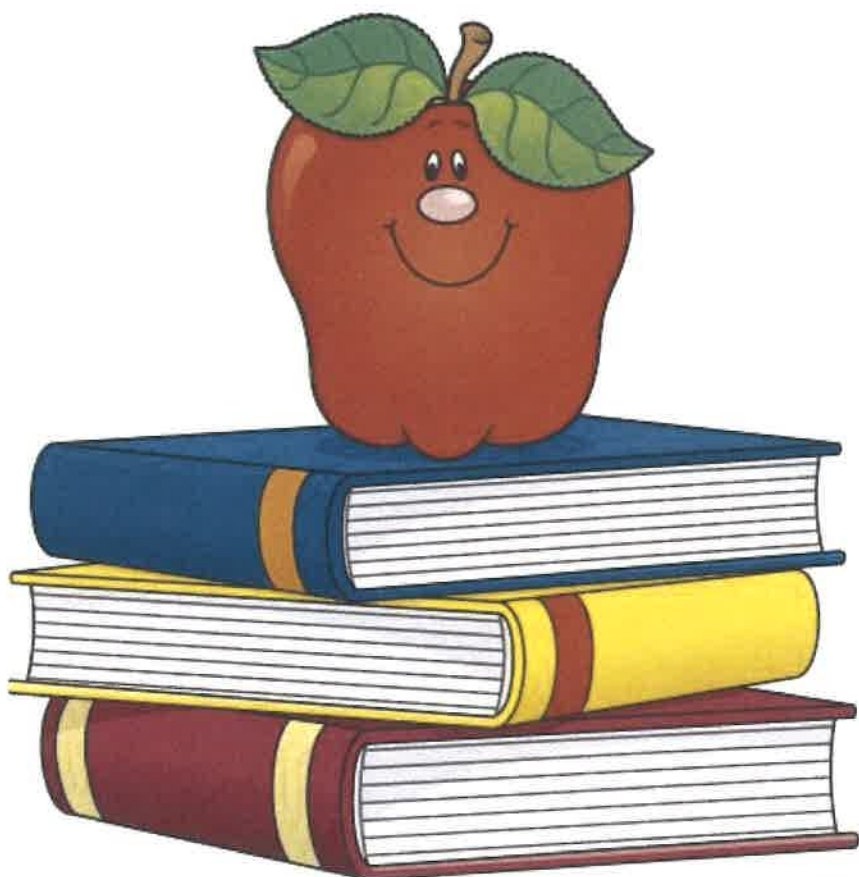


Mother of Christ Catholic School
2021 Summer Assignment

Entering

1st

Grade

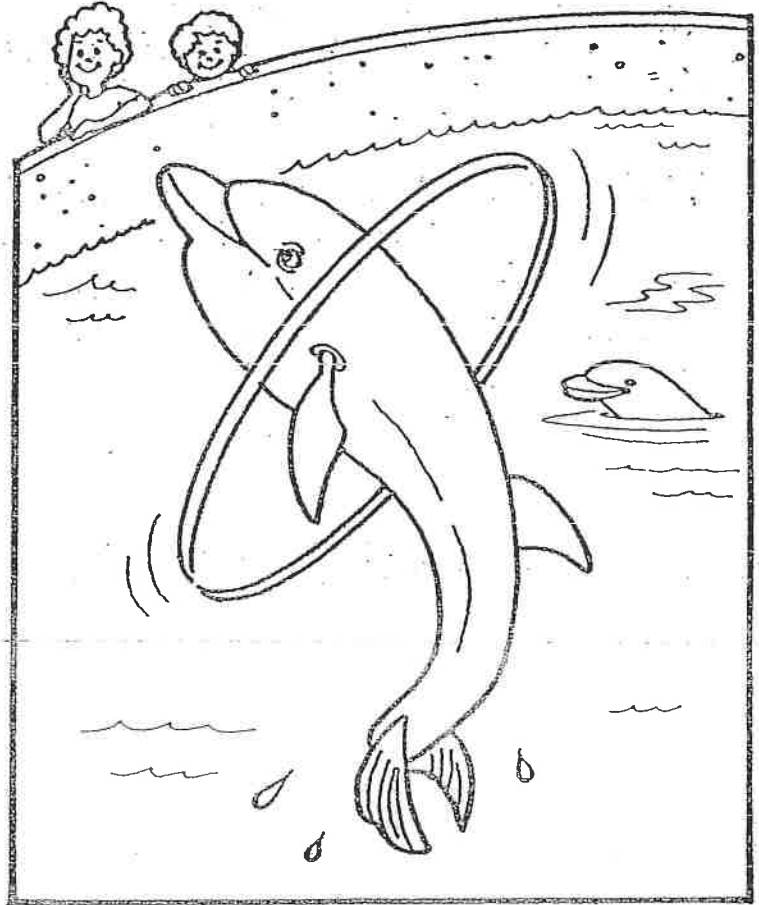


Name _____

Learn About:

Dolphins

Dolphins are very smart animals. They can be trained to do tricks. Dolphins live in the water, but they are not fish. They are mammals. People are mammals, too. Dolphins must have air to live. They come to the top of the water to get air. Dolphins are fast swimmers. Some can swim 50 miles an hour!



Inscramble.

_____ are very smart animals.

o p h D i l s n
2 4 5 1 6 3 8 7

Circle.

Yes or No

Dolphins live in the water, but they are not fish.

Yes No

Dolphins and people are mammals.

Yes No

Dolphins like to live on land.

Yes No

Dolphins must have air to live.

Yes No

Circle.

Dolphins are fast swimmers.
skaters.

Color a gray dolphin jumping into the hoop.

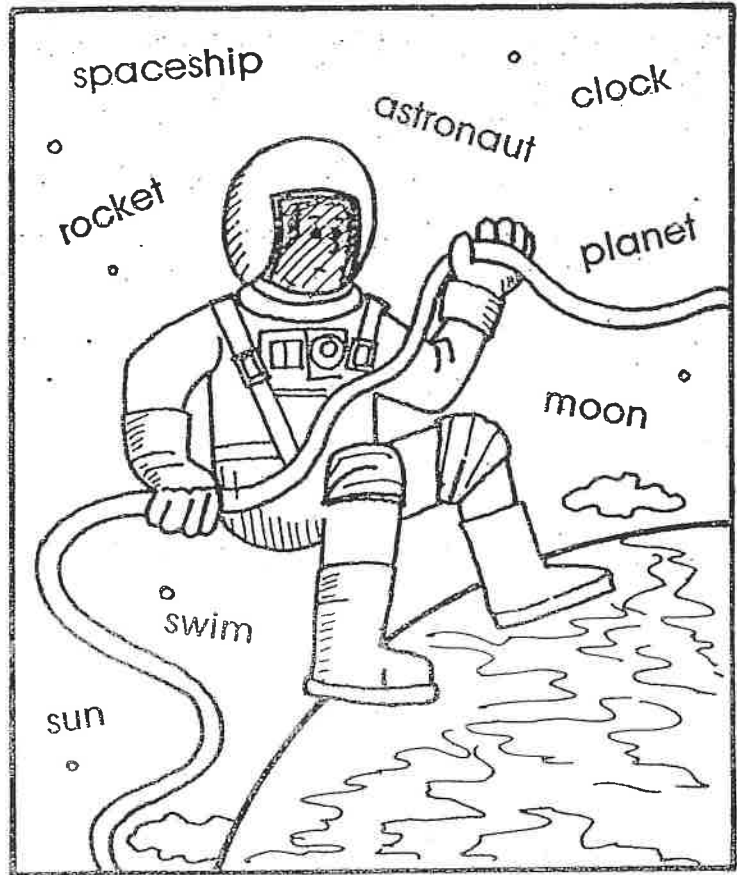
• Draw a dolphin swimming in the ocean.

Name _____

Learn About:

Astronauts

An astronaut is a person who travels in space. Only a few people can become astronauts. They must be in very good health. They must be very smart. There are special schools to train astronauts. Some astronauts are scientists. Some are pilots. They must work hard to be ready to travel in space.



Unscramble.

A person who travels in space is an _____.

r t n o t s a u d
4 9 6 5 3 2 1 8 7

Check.

- ☐ Everyone can become an astronaut.
- ☐ An astronaut must be in very good health.
- ☐ An astronaut must be very smart.
- ☐ There are special schools to train astronauts.

Circle.

Some astronauts are: scientists
 judges
 pilots

Color.

Put a red circle around the space words.

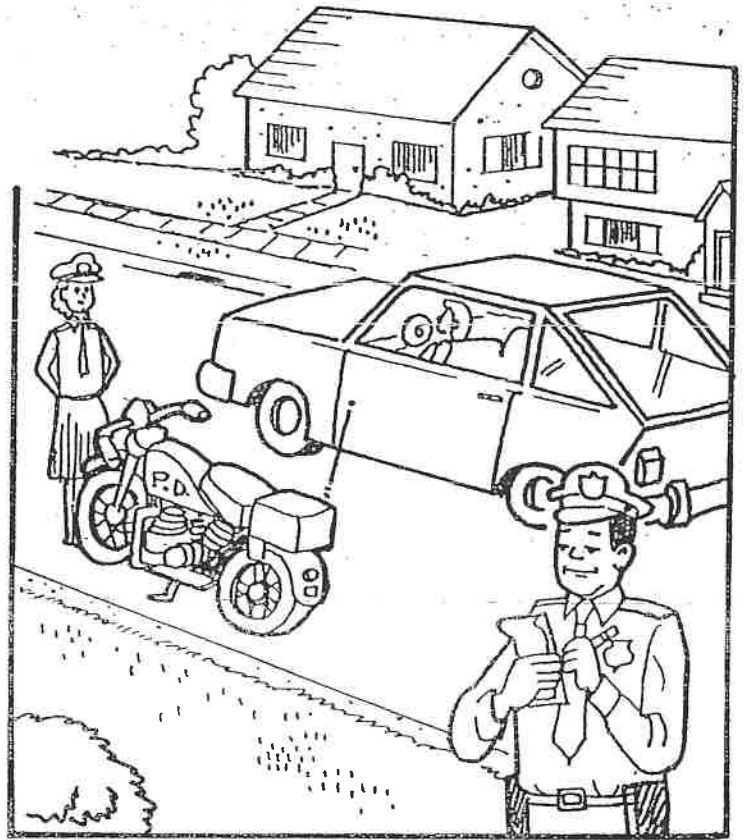
• Draw a picture of where you would like to go in space.

Name _____

Learn About:

Police Officers

Police officers work hard to keep people safe. Their job is to make sure that people obey the laws. Police officers wear special uniforms. Some police officers ride in cars. Some ride on motorcycles. Some even ride in helicopters. Would you like to be a police officer?



Check.

- ☐ Police officers help keep people safe.
- ☐ Police officers put out fires.
- ☐ Police officers make sure people obey the laws.

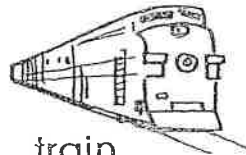
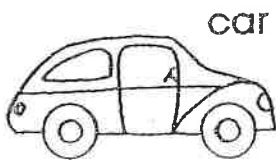
Write.

Police officers wear special _____.

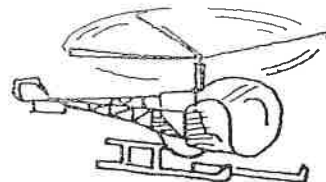
uniforms laws

Circle.

What do some police officers ride in?



train



helicopter

Color.

uniforms - blue motorcycle - red

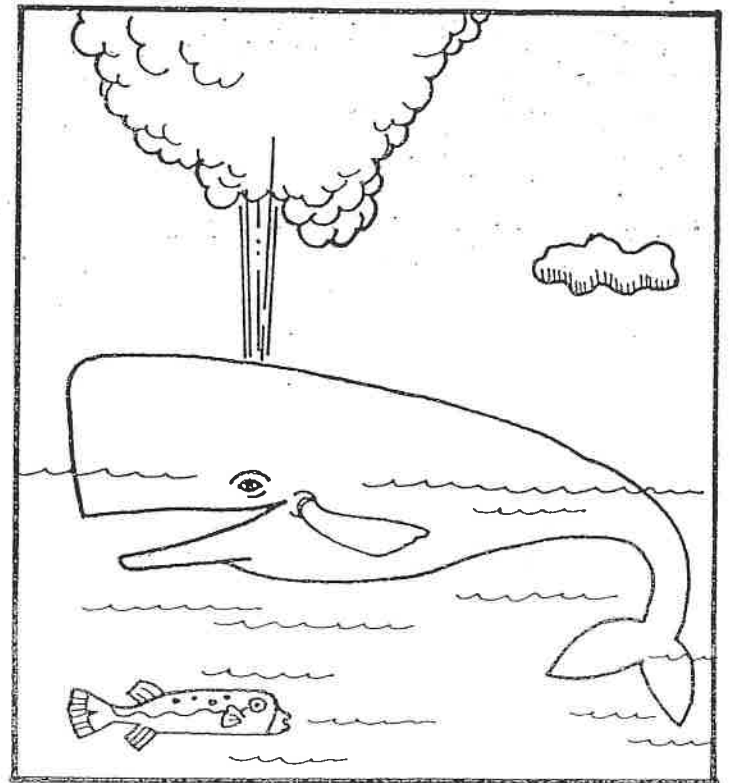
- Draw a police officer flying in a helicopter.

Name _____

Learn About:

Whales

The whale is the largest animal on Earth. A whale looks like a giant fish. But, did you know that whales are not fish? They are mammals. They have lungs to get air, just like people. Whales live in the ocean. The largest whale is the blue whale. A group of whales is called a herd.



Unscramble.

The _____ is the _____ animal on Earth.
 l e w a h g t a l e s r
 4 5 1 3 2 4 7 2 1 5 6 3

Circle.

What is a whale? fish mammal turtle

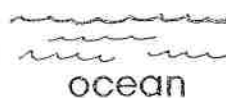
Check.

What do whales and people have?

- ☐ jackets
☐ lungs
☐ fins

Circle.

Where do whales live?



Match.

group of whales blue whale
 largest whale herd

Color the whale blue.

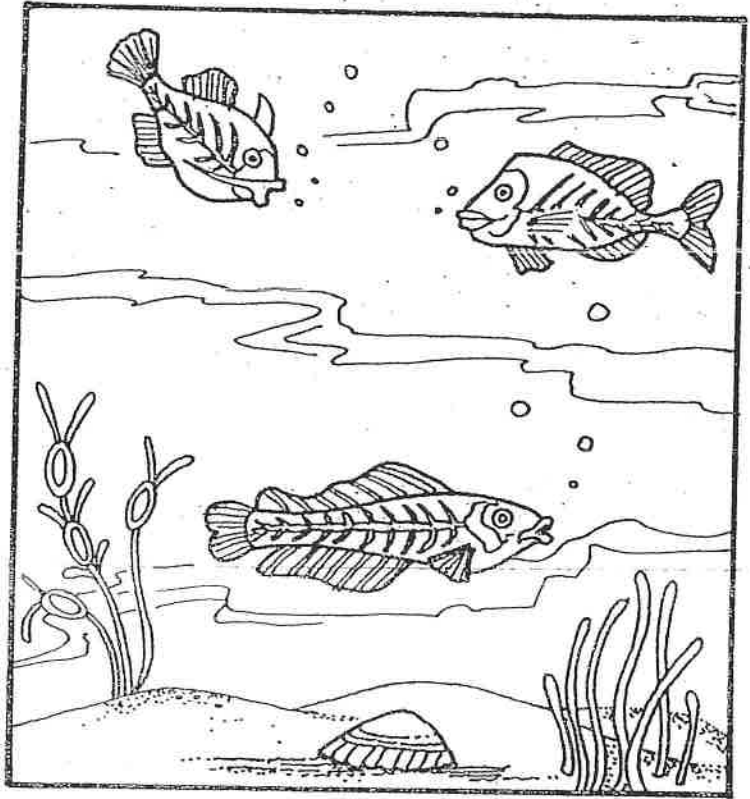
- Draw a herd of whales in the ocean.

Name _____

Learn About:

Glassfish

Do you know how the glassfish got its name? The glassfish looks like it is made of glass. You can see all the way into a glassfish. You can even see its bones! A glassfish is a small fish that lives in the ocean. Some people have a glassfish for a pet. Would you like a pet glassfish?



Unscramble.

A _____ is a small ocean fish.

s f h i s l g s a
4 6 9 7 5 2 1 8 3

Circle.

Yes or No

A glassfish is full of water.

Yes No

You can see into a glassfish.

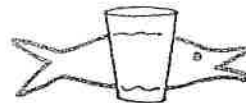
Yes No

Some people have glassfish for pets.

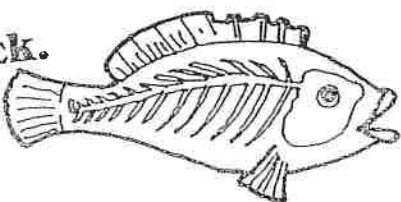
Yes No

Circle.

Which is a glassfish?



Check.



You can even see my

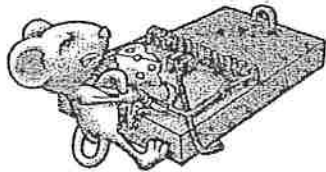
☐ friends
☐ bones

Color the glassfish yellow.

• Draw four glassfish swimming in the ocean.



1. Circle the word that names each picture.



trap

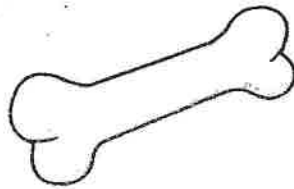
trip

boat

bone

tent

teeth



leg

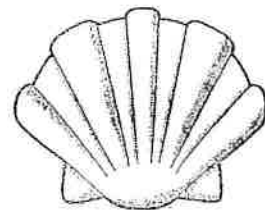
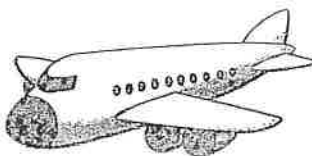
log

jeep

jet

ship

shell



belt

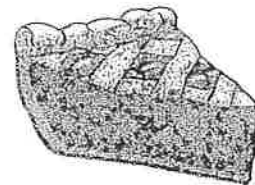
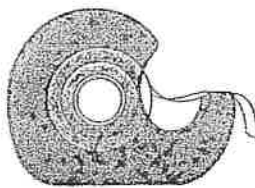
beads

tape

take

pie

pen



seat

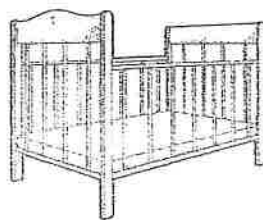
seal

crib

drip

bed

bath





1. Circle the special sound you hear at the beginning of each word.



cl

fl



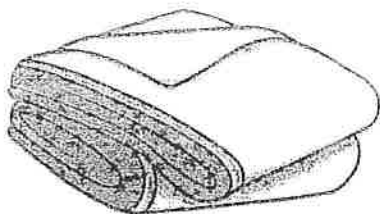
cl

fl



fl

gl



bl

cl



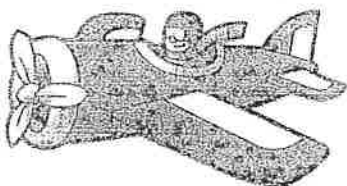
bl

cl



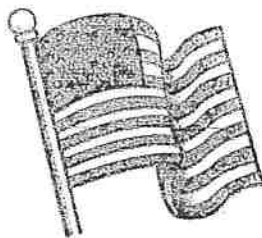
bl

fl



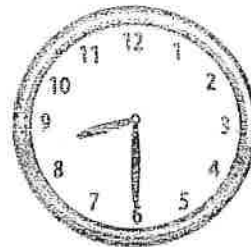
gl

pl



fl

gl



cl

gl

2. Mark the vowels and read the words.

sēē

bead

lamp

fine

wag

dock

came

vest

rose

gum

yell

safe

note

quiz

stem



1. Write the word that best completes each sentence.

Jack had to run

coat

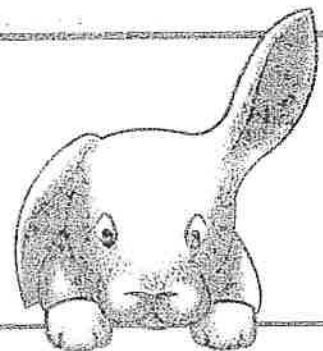
Nan has a red

home

Jim rode on a

goat

2. Circle the special sounds, mark the vowels,
and read the words.



plus

cake

help

trail

clean

train

map

clasp

slam

mist

math

leak

sheet

deed

gray

flee

set

path

Joel

plan

3. Draw a line from each sentence to the picture it tells about.
Color the pictures.

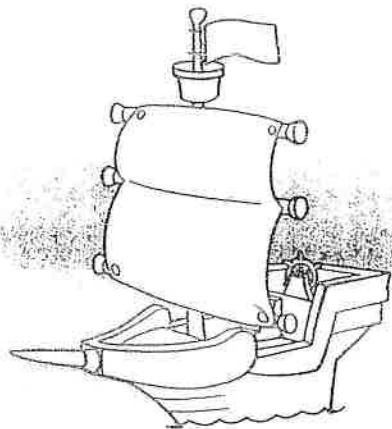
Zack rode on the ship.



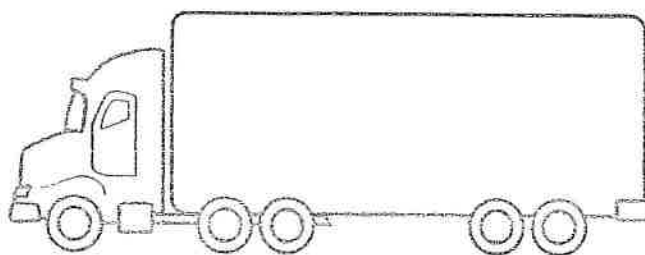
Meg has a big bike.



Dad got a red truck.



Pete fell off his bike.



Name _____

Rhyming Words

Draw a line to connect the words that rhyme.

rope

learn

run

fun

walk

hope

turn

talk

eat

cook

book

ring

bring

dog

frog

feet

cat

take

boat

car

cake

give

sit

bat

star

float

live

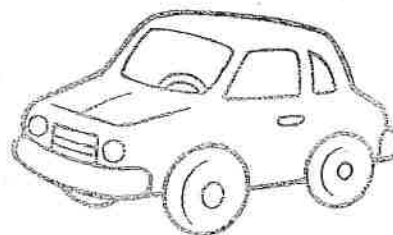
fit

true

fine

mine

blue



Name _____

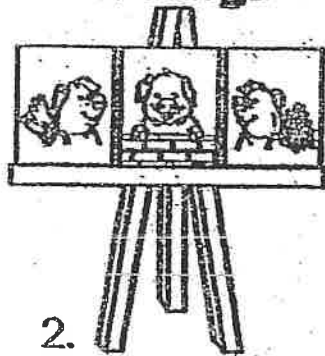
Three Little Paintings

rhyming
Matching word pairs

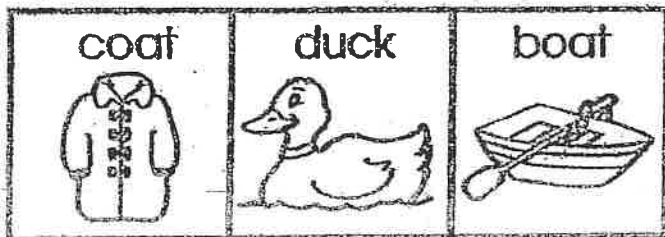
Find the rhymes.

 Circle the words.

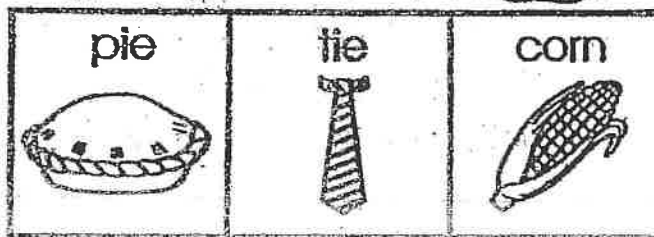
 Color the pictures.



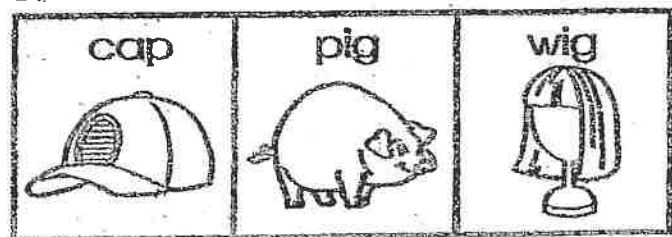
1.



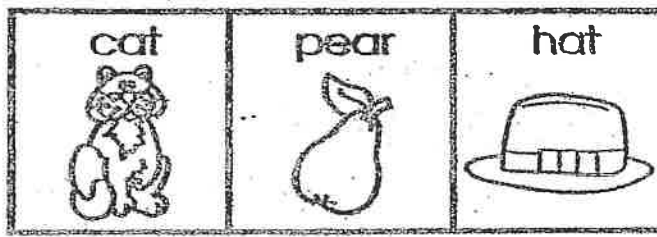
2.



3.



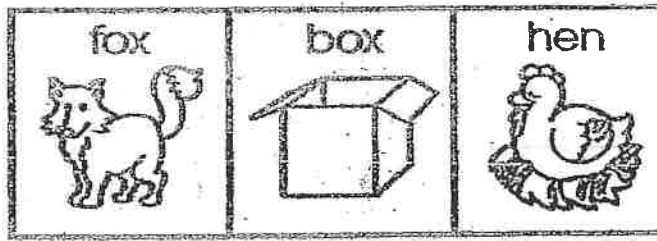
4.



5.



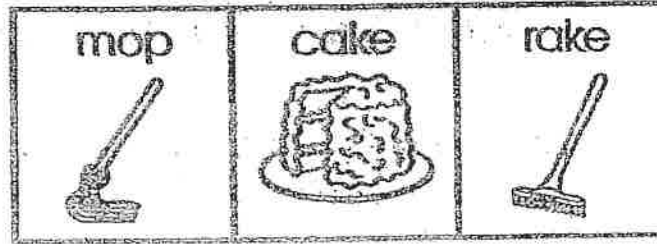
6.



7.



8.



Name _____

Phonics

Read the words in the box.

Choose the word that best completes each sentence.

cake

tame

race

waves

plate

cave

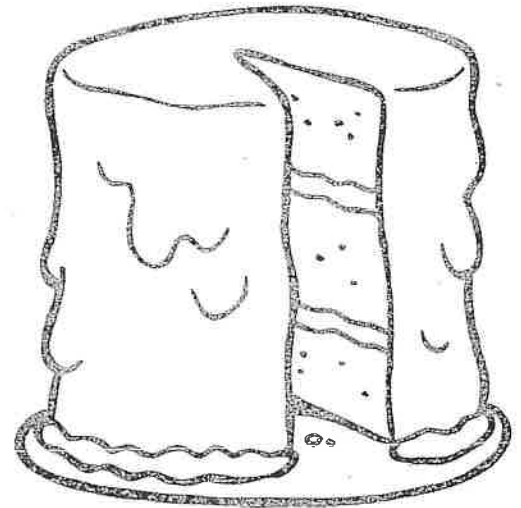
lake

ate

cage

face

1. The tiger is not _____.
2. The ocean makes big _____.
3. My mom baked a _____.
4. My brother ran in a _____.
5. I _____ my lunch.
6. Fish live in a _____.
7. My pet is in its _____.
8. Bats live in a _____.
9. I cleaned my _____ at dinner.
10. I washed my _____ before bedtime.



Name _____

Compound Words

Draw a line from the beginning word to the ending word to make a compound word.

back

bell

cup

box

dog

paper



door

bow

horse

house



mail

shoe

sand

cake

birth

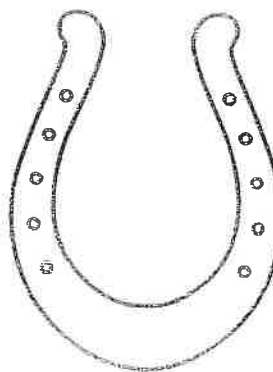
day

rain

hive

bee

pack



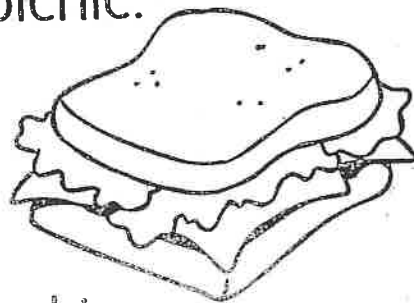
Name _____

Action Words

A verb is an action word. A verb tells what a person or thing did.
Find the verb in each sentence and circle it.

1. We went to the park for a picnic.

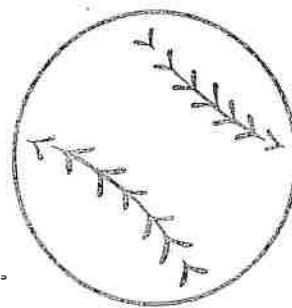
2. We sat by the lake.



3. We ate sandwiches and cookies.

4. We played baseball after dinner.

5. Justin hit the baseball.



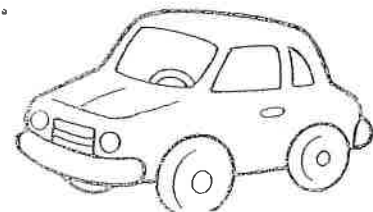
6. Jordan ran around the bases.

7. The ants marched to our picnic lunch.

8. The birds flew around the picnic basket.

9. We took a nap after music class.

10. Anna's mother drove fast.



Name _____

Verbs

Circle the verbs in the word groupings. Some groups have more than one verb.

hop
hair
ears

eat
foot
run

lake
sit
laugh

smile
car
rabbit

walk
door
skip

swim
lamp
dance

bark
puppy
sing

cow
sleep
barn

jump
clean
desk

help
bird
woman

make
pie
listen

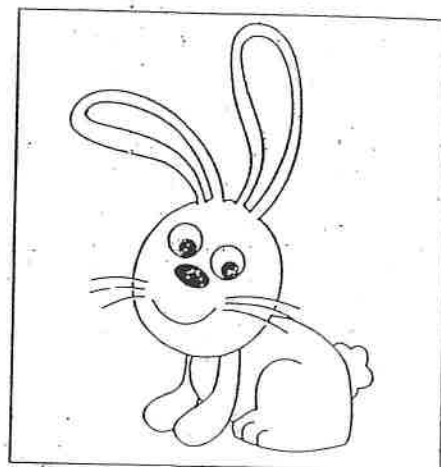
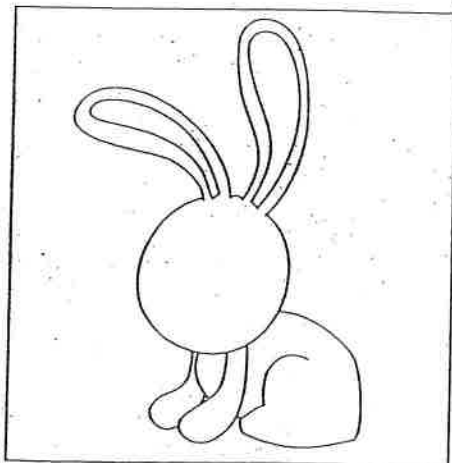
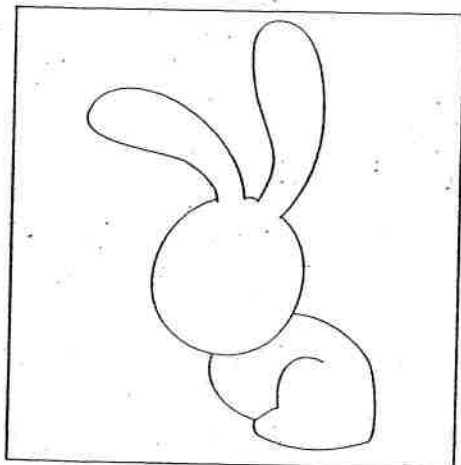
sister
give
brother

crawl
child
story

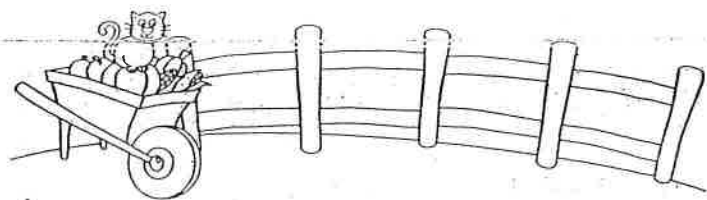
wear
boy
sun

girl
cry
music

A Rabbit's Habits



Draw a rabbit in a garden.
Then, read about rabbits.

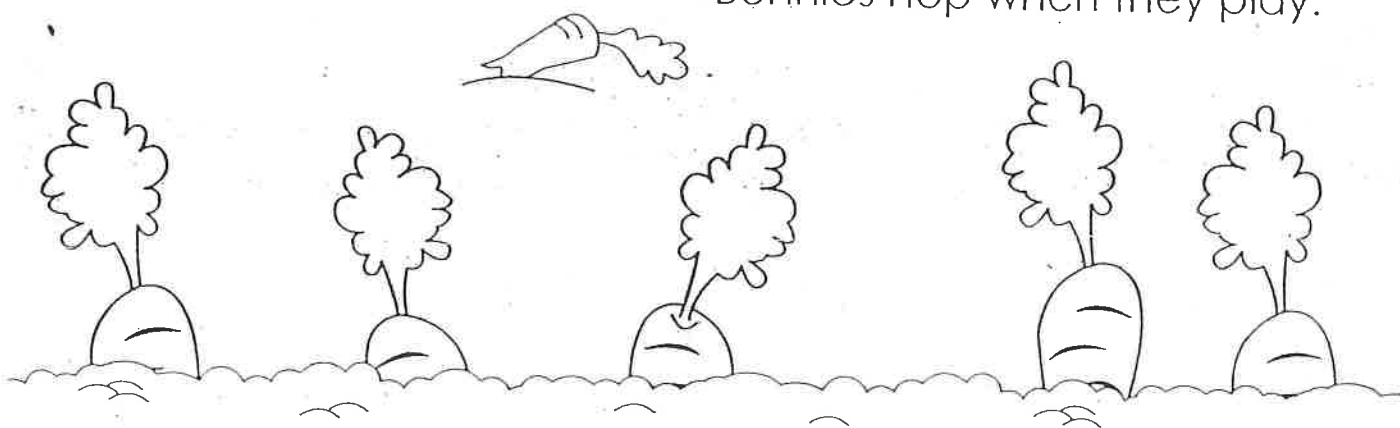


Got Carrots?

Rabbits like grassy land in the open. They like to live near woods. They like to live near gardens.

Rabbits eat plants. They eat green leaves, berries, and roots. Big, sharp teeth help rabbits eat roots. Carrots are roots.

A mother rabbit can have many babies each year. A baby rabbit is called a "bunny." Bunnies hop when they play.



Name _____

Write about Rabbits

In your writing try to tell:

- **what** rabbits eat,
- **where** rabbits live, and
- **how** bunnies move.



Vocabulary Words

bunny
carrot

hop
many

mother
rabbit

Fill in the missing numbers.

	2			5			8	9	
11		13				17			
	22			25		27		29	
31					36				40
		43		45				49	
	52				56		58		
61			64			67			70
	72	73		75				79	
			84			87			
	92	93			96				

Name: _____

Less Than / Greater Than / Equal

$<$ $>$ $=$

* Remember to circle the "greatest" number.

Example: 56 $>$ 43

87 _____ 82

42 _____ 36

82 _____ 82

93 _____ 100

59 _____ 57

61 _____ 63

21 _____ 21

12 _____ 15

71 _____ 74

33 _____ 51

58 _____ 47

67 _____ 61

79 _____ 78

33 _____ 22

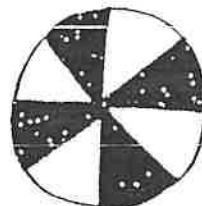
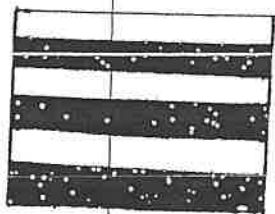
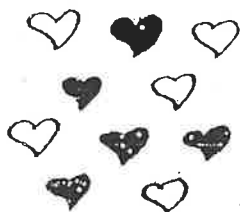
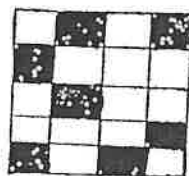
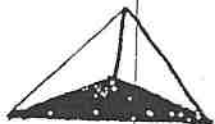
10 _____ 10

34 _____ 43

23 _____ 19

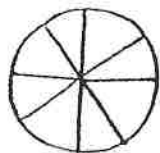
47 _____ 31

Fractions: Write each fraction.

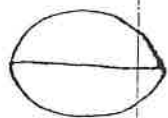


Fractions: Color the numerator.

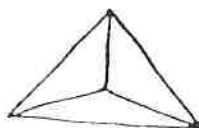
* Remember to circle the top number.



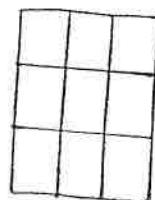
$\frac{2}{8}$



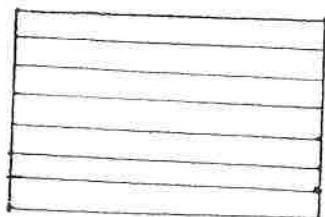
$\frac{1}{2}$



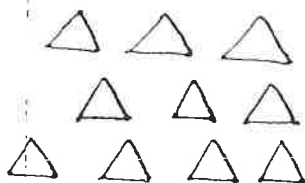
$\frac{2}{3}$



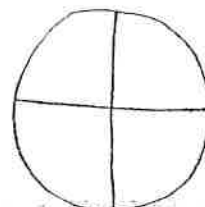
$\frac{4}{9}$



$\frac{3}{7}$



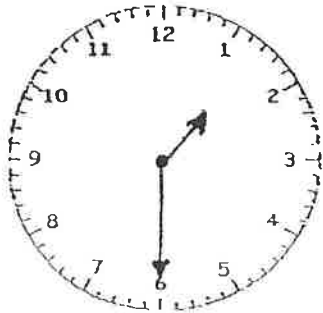
$\frac{5}{10}$

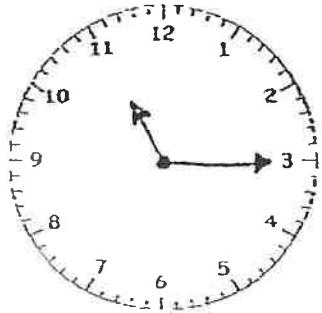


$\frac{3}{4}$

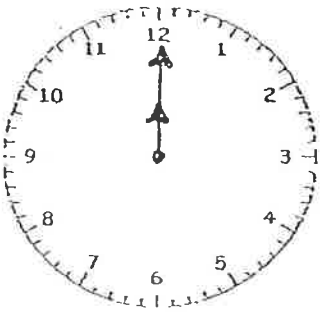
Name _____

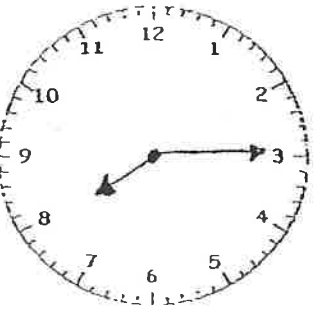
Date _____







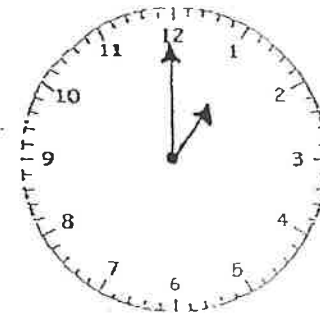












Name: _____

Adding / Subtracting 3-digit Numbers

$$\begin{array}{r} 347 \\ + 131 \\ \hline \end{array}$$

$$\begin{array}{r} 942 \\ - 711 \\ \hline \end{array}$$

$$\begin{array}{r} 632 \\ + 234 \\ \hline \end{array}$$

$$\begin{array}{r} 678 \\ - 344 \\ \hline \end{array}$$

$$\begin{array}{r} 154 \\ + 613 \\ \hline \end{array}$$

$$\begin{array}{r} 753 \\ + 211 \\ \hline \end{array}$$

$$\begin{array}{r} 342 \\ + 331 \\ \hline \end{array}$$

$$\begin{array}{r} 675 \\ - 435 \\ \hline \end{array}$$

$$\begin{array}{r} 564 \\ + 413 \\ \hline \end{array}$$

$$\begin{array}{r} 729 \\ - 516 \\ \hline \end{array}$$

$$\begin{array}{r} 223 \text{¢} \\ + 151 \text{¢} \\ \hline \end{array}$$

$$\begin{array}{r} 798 \text{¢} \\ - 617 \text{¢} \\ \hline \end{array}$$

$$\begin{array}{r} 217 \text{¢} \\ + 531 \text{¢} \\ \hline \end{array}$$

$$\begin{array}{r} 987 \text{¢} \\ - 543 \text{¢} \\ \hline \end{array}$$

$$\begin{array}{r} 721 \text{¢} \\ + 233 \text{¢} \\ \hline \end{array}$$

Number That Comes After Ex. 35 36

67 — 19 —

32 — 62 —

27 — 17 —

50 — 89 —

11 — 99 —

53 — 90 —

61 — 34 —

20 — 66 —

8 — 75 —

Number That Comes Before Ex. 26 27

— 34 — 99

— 97 — 58

— 12 — 44

— 46 — 11

— 74 — 33

— 20 — 29

— 81 — 40

— 70 — 62

— 15 — 77

Number That Comes in Between Ex. 33 34 35

62 — 64 — 0 — 2

13 — 15 — 14 — 16

18 — 20 — 28 — 30

23 — 25 — 69 — 71

97 — 99 — 17 — 19

3 — 5 — 54 — 56

29 — 31 — 77 — 79

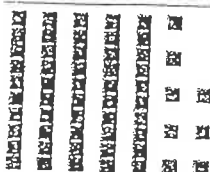
67 — 69 — 81 — 83

Name: _____

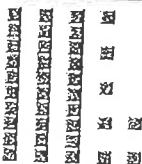
Tens / Ones



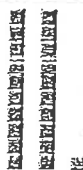
___ tens ___ ones = ___



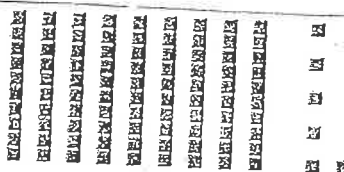
___ tens ___ ones = ___



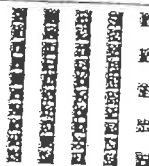
___ tens ___ ones = ___



___ tens ___ one = ___



___ tens ___ ones = ___



___ tens ___ ones = ___

Extending Addition: * Remember to circle the "greatest" number.

Example: 17 + 4 → "stays in your head"

$$\begin{array}{r} 8 \\ +5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ +7 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ +9 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ +5 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ +8 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ +6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ +9 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ +8 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ +8 \\ \hline \end{array}$$

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

$$\begin{array}{r} 2 \\ +9 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ +9 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ +6 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ +9 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ +9 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ +2 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ +6 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ +8 \\ \hline \end{array}$$

Name: _____

Even / Odd Numbers

⊗ Remember to circle the "last" number.

Example: 13③ = odd

140 = _____

187 = _____

166 = _____

137 = _____

158 = _____

159 = _____

144 = _____

119 = _____

176 = _____

142 = _____

135 = _____

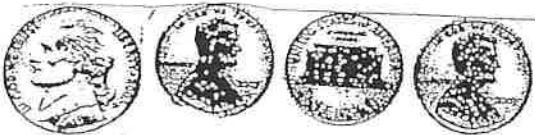
123 = _____

161 = _____

173 = _____

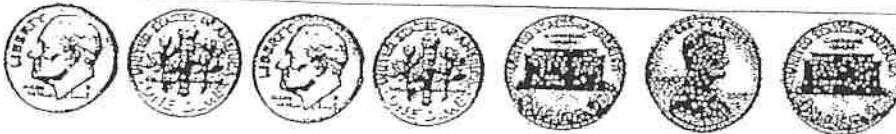
110 = _____

Adding Coins:



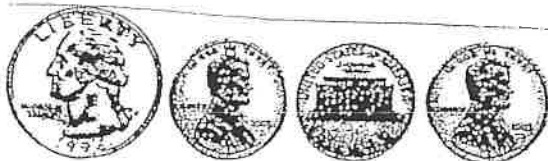
____ ¢, ____ ¢, ____ ¢, ____ ¢

¢



____ ¢, ____ ¢, ____ ¢, ____ ¢, ____ ¢, ____ ¢, ____ ¢

¢



____ ¢, ____ ¢, ____ ¢, ____ ¢

¢



____ ¢, ____ ¢, ____ ¢, ____ ¢, ____ ¢, ____ ¢, ____ ¢

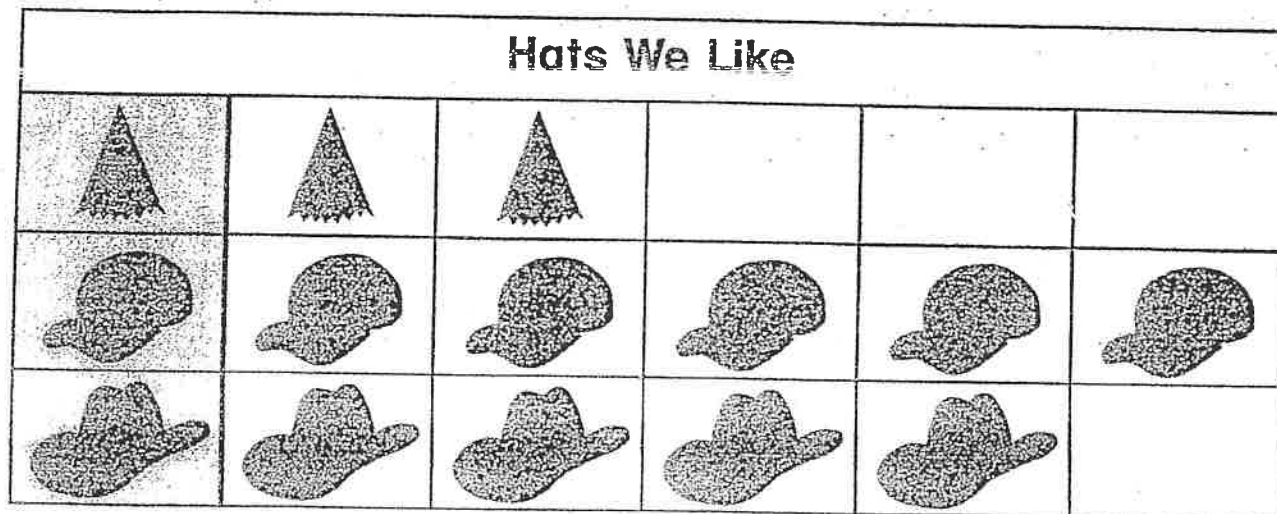
¢

Name _____



Make Concrete Graphs

Use the graph to answer the questions.



- How many children chose ? 5
- How many children chose ? _____
- Which hat did the most children choose? _____
- Which hat did the fewest children choose? _____
- How many children in all chose or ? _____
- How many more children chose than ? _____

Mixed Review

Solve.

7.
$$\begin{array}{r} 5 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 1 \\ \hline \end{array}$$

8.
$$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 4 \\ \hline \end{array}$$

9.
$$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 3 \\ \hline \end{array}$$

Name _____

Addition Word Problems

Read and solve the problems below.
Write the sums in the spaces provided.

Jane has 3 flowers.

Her friend gave her 2 more.

How many does Jane have now?

Todd has 2 cookies.

His mom gave him 1 more.

How many does he have now?

Terry has 6 crayons.

His friend gave him 2 more.

How many does he have now?

Josie has 3 pencils.

Her friend gave her 4 more.

How many does Josie have now?

Name _____

Write the math facts.



Rex has 4 bones. He finds 2 more. How many does he have in all?

_____ + _____ = _____

Shelly has 2 fish. She buys 5 more at the store. How many does she have in all?

_____ + _____ = _____

Tyler brings 1 cookie in his lunchbox. His friend gives him 2 more. How many does Tyler have in all?

_____ + _____ = _____

Carly has 3 softballs. She gets 1 more for her birthday. How many does she have in all?

_____ + _____ = _____

Maria has 1 cat. Her cat has 4 kittens. How many cats and kittens does she have in all?

_____ + _____ = _____

Josh has 6 pencils. He buys 2 more at the bookstore. How many does he have in all?

_____ + _____ = _____