# First Grade Assessments: Fall (end of October to end of December)

Download these hand-selected worksheets for evaluating the progress and assessing the skills of your first grade students for fail	П
evaluations.	

#### **Table of Contents**

Sight Words Inventory Narrative Writing Prompt Short Vowel Word Families Long/Short I Long/Short O Long/Short U Blends & Digraphs Informational Writing **Procedural Writing** Sentence Features (Capitalization) Sentence Features (Punctuation) Assessment: Addition to 20 Assessment: Subtraction to 20 Numbers to 100 **Addition Word Problems Subtraction Word Problems** Measurement Assessment Assessment: Adding Three Numbers Long/Short A Long/Short E

## Sight Words



Point to each word. Circle the words students can read by sight.

after

any

as

ask

by

could

every

from

give

had

have

her

just

live

open

over

is

put

said

some

stop

take

thank

the

them

then

think

walk

where

when

/30

Name: Narrative Writing	Date:
Write a story about a time in your life.	

#### **Short Vowel Word Families**

Write three words in each word family.

1. -at family



2. -en family

3. -it family

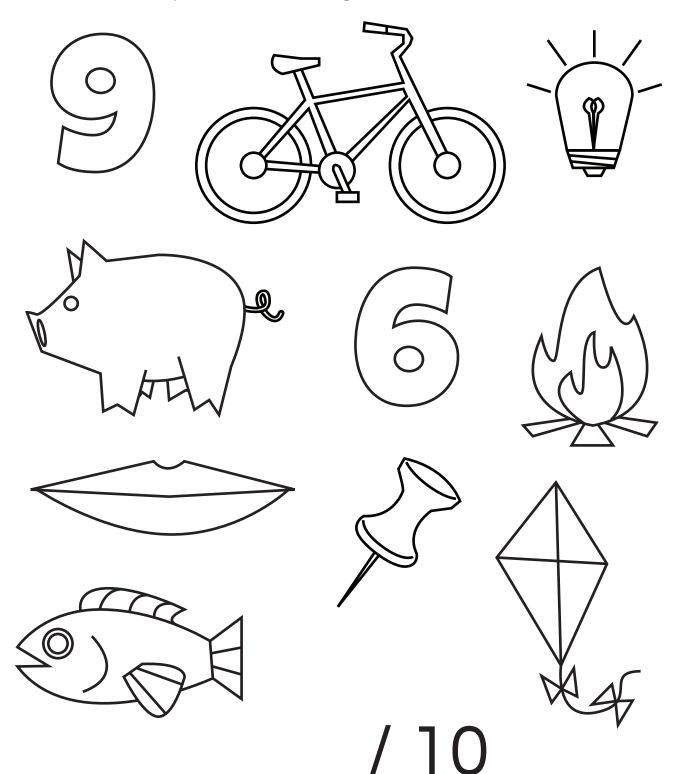
4. -op family

5. -ug family

\_\_\_\_\_/15

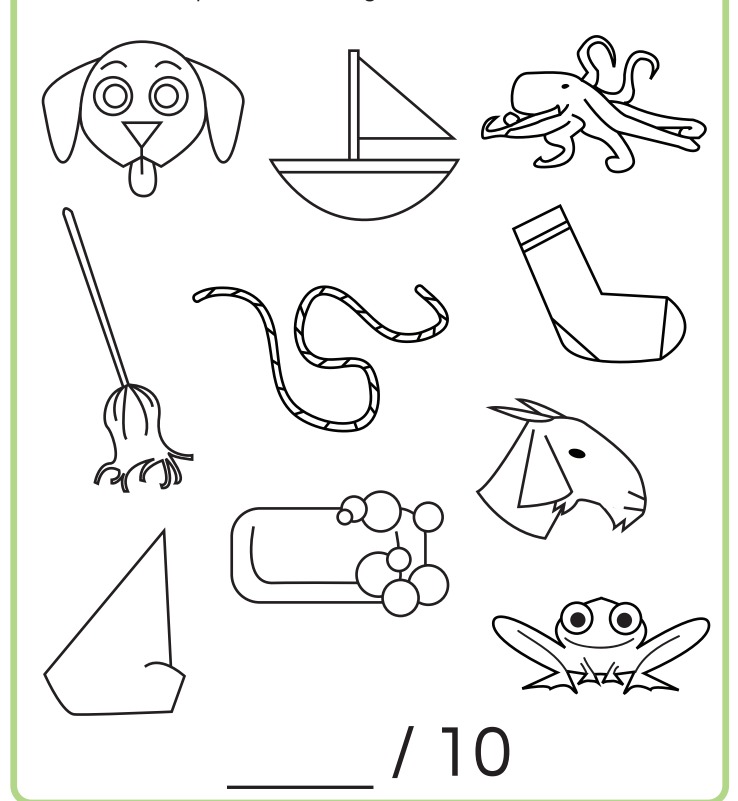
## Long/Short I

**Circle** the pictures showing words with the long I sound. **Put an X** on the pictures showing words with a short I sound.



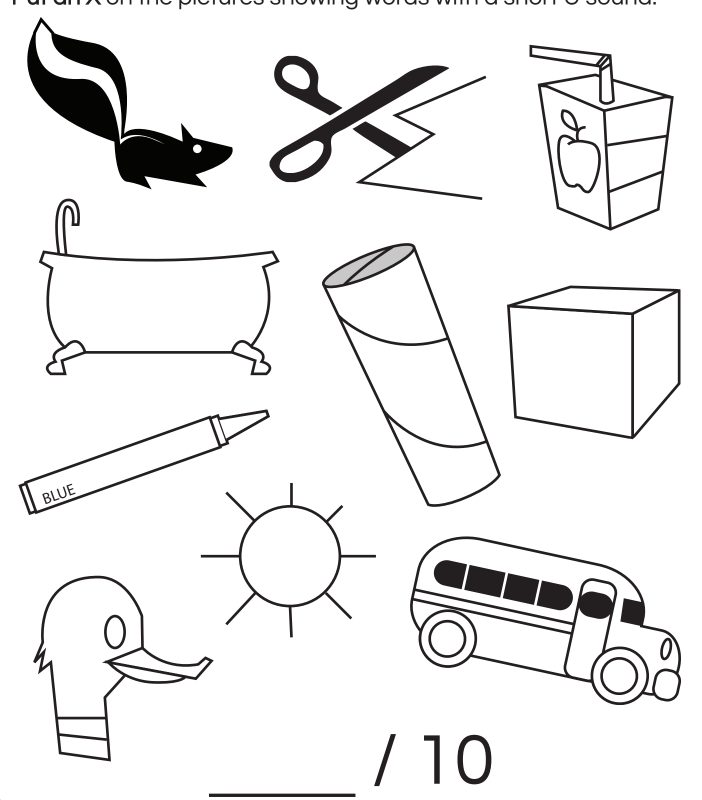
## Long/Short O

**Circle** the pictures showing words with the long O sound. **Put an X** on the pictures showing words with a short O sound.



## Long/Short U

**Circle** the pictures showing words with the long U sound. **Put an X** on the pictures showing words with a short U sound.



Name: \_\_\_\_\_

Date:\_\_\_\_\_

#### **Blends and Digraphs**



Point to each word. Circle the words students read correctly.

Crow Chest Then

Block Drum Flag

Swing Straw Track

Whale Smile Sled

Plum Spider Scale



/ 15

Name:	Date:

## Informational Writing

Think about a topic you know a lot about. Write about your topic below, using key details and facts.



Vame:	Date:

## **Procedural Writing**

Think about something you know how to do or make. Write step- by-step instructions for how to do or make the thing you chose.



#### Sentence Features (Capitalization)



Rewrite the sentences with correct capitalization.

1. maria went to the store.

2. the dog is very fast.

3. where did the people go?

4. i will be there soon.

5. how was your day?



#### Sentence Features (Punctuation)



Rewrite the sentences with correct end punctuation.

1. I will see you soon

2. How are you feeling

3. Bobby loved to dance

4. Where is the party

5. I'm so excited



#### Addition to 20



Solve the addition problems. Draw pictures to show your work.

$$4 + 3 =$$

$$15 + 5 =$$

$$7 + 7 =$$

$$1 + 9 =$$

$$11 + 3 =$$

$$12 + 5 =$$

$$6 + 4 =$$

$$8 + 3 =$$



#### Subtraction to 20



Solve the subtraction problems. Draw pictures to show your work.

$$15 - 2 =$$

$$10 - 5 =$$

$$8 - 4 =$$

$$11 - 6 =$$

$$9 - 2 =$$

$$16 - 3 =$$

$$11 - 3 =$$

$$18 - 10 =$$





Name:					Date:				
Instructions: Start at 1 and write numbers in each box until you get to the end (or as high as you can count!).									



#### **Addition Word Problems**

Solve the word problems. Show your work.



1. Noah had 12 books. He got 5 more books. How many books did Noah have in all?

2. Bonnie found 8 rocks on her sidewalk and 7 rocks in her backyard. How many rocks did Bonnie find in all?

3. Edward had 5 toy cars. He got 8 more toy cars. How many toy cars did Edward have in all?

4. Mariela collected 11 feathers. Then she found 3 more feathers. How many feathers did Mariela have in all?

5. LaMonte made 14 cookies. Then he made 5 more cookies. How many cookies did LaMonte have in all?

## **Subtraction Word Problems**

Solve the word problems. Show your work.



1. Ana had 18 apples. She gave 5 away. How many apples did Ana have left?

2. Bernard collected 17 marbles. He lost 11 marbles. How many marbles did Bernard have left?

3. Samuel had 15 pennies. He spent 5 of them. How many pennies did Samuel have left?

4. Nyleah made 11 cookies. She gave away 4 of them. How many cookies did Nyleah have left?

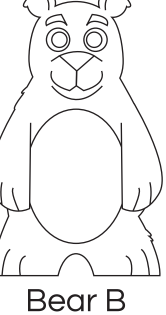
5. Raymond had 9 apples. He ate 3 of them. How many apples did Raymond have left?

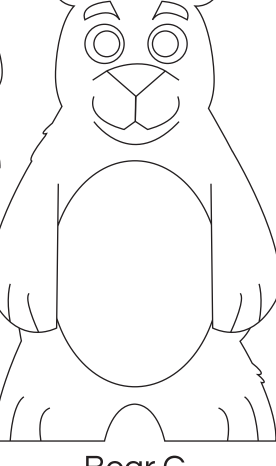
#### Measurement

Use a ruler to measure the three bears below.



Bear A





Bear C

Which bear is the tallest? \_\_\_\_\_

Which bear is the shortest? \_\_\_\_\_

How tall is each bear? A \_\_\_\_ B \_\_\_ C \_\_\_

## **Adding Three Numbers**

Solve the problems below. Draw pictures to show your work.

$$1. 3 + 4 + 3 =$$

6. 
$$7 + 4 + 7 =$$

$$2.6 + 3 + 2 =$$

$$7.8 + 3 + 4 =$$

$$3.7 + 1 + 3 =$$

$$8.9 + 1 + 5 =$$

$$4.5 + 5 + 4 =$$

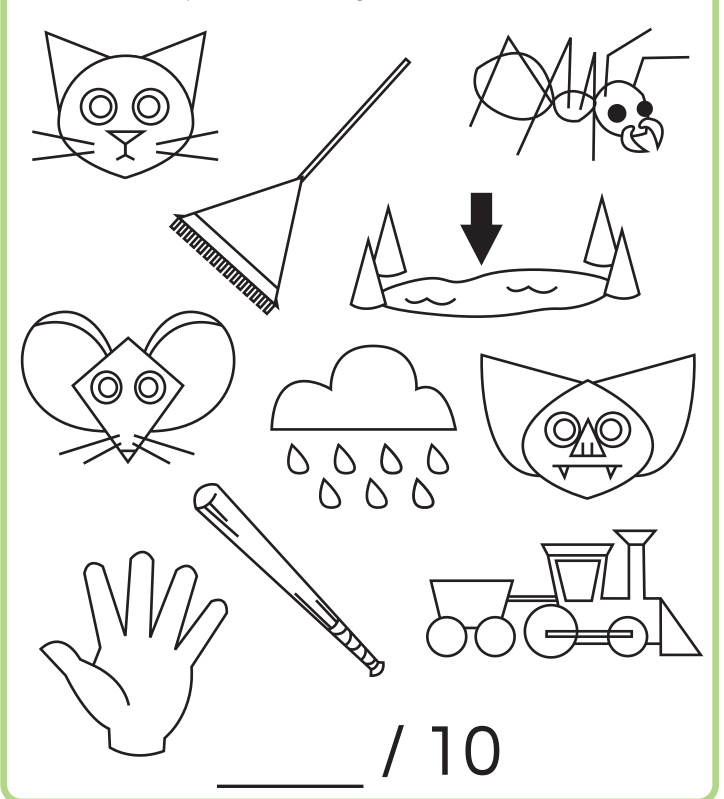
9. 
$$11 + 1 + 3 =$$

$$5.2+6+3=$$

10. 
$$10 + 5 + 2 =$$

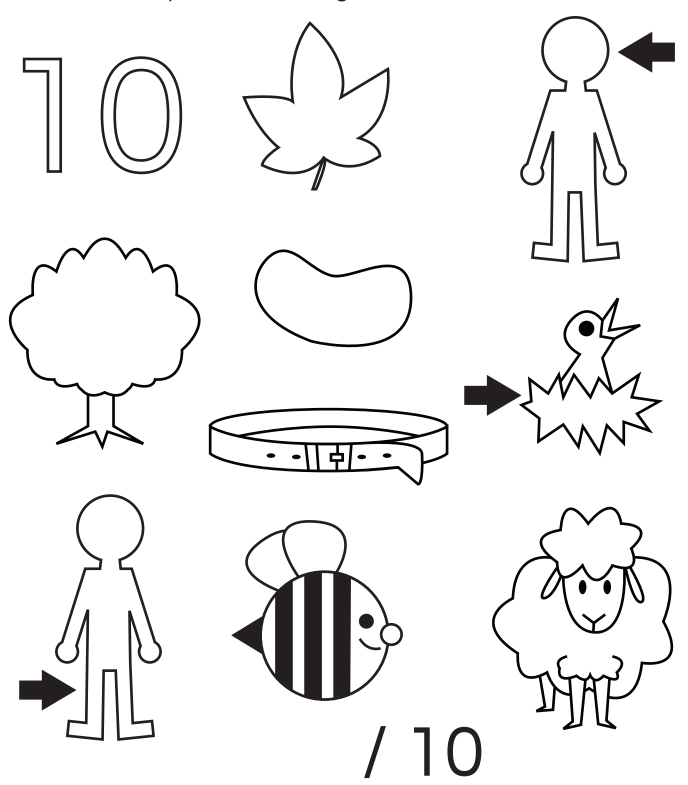
## Long/Short A

**Circle** the pictures showing words with the long A sound. **Put an X** on the pictures showing words with a short A sound.



## Long/Short E

**Circle** the pictures showing words with the long E sound. **Put an X** on the pictures showing words with a short E sound.



#### **Answer Sheets**

#### First Grade Assessments: Fall (end of October to end of December)

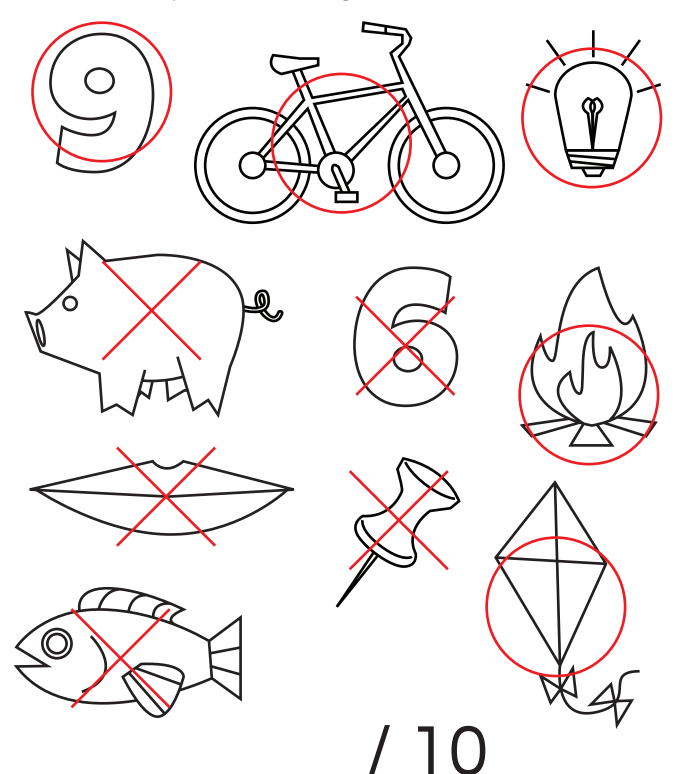
Long/Short I
Long/Short O
Long/Short U
Sentence Features (Capitalization)
Sentence Features (Punctuation)
Assessment: Addition to 20
Assessment: Subtraction to 20
Addition Word Problems
Subtraction Word Problems

Assessment: Adding Three Numbers

Long/Short A Long/Short E

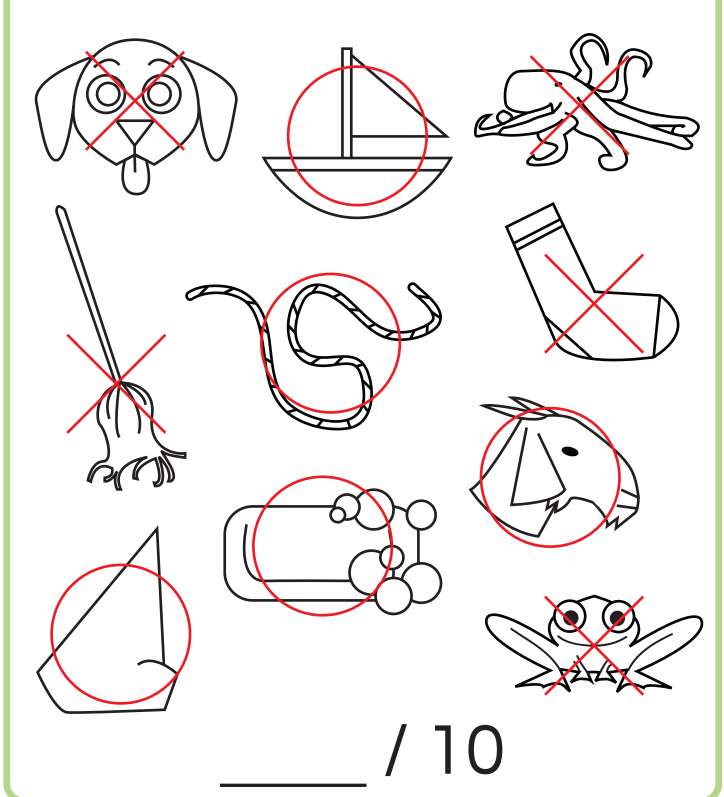
## Long/Short I

**Circle** the pictures showing words with the long I sound. **Put an X** on the pictures showing words with a short I sound.



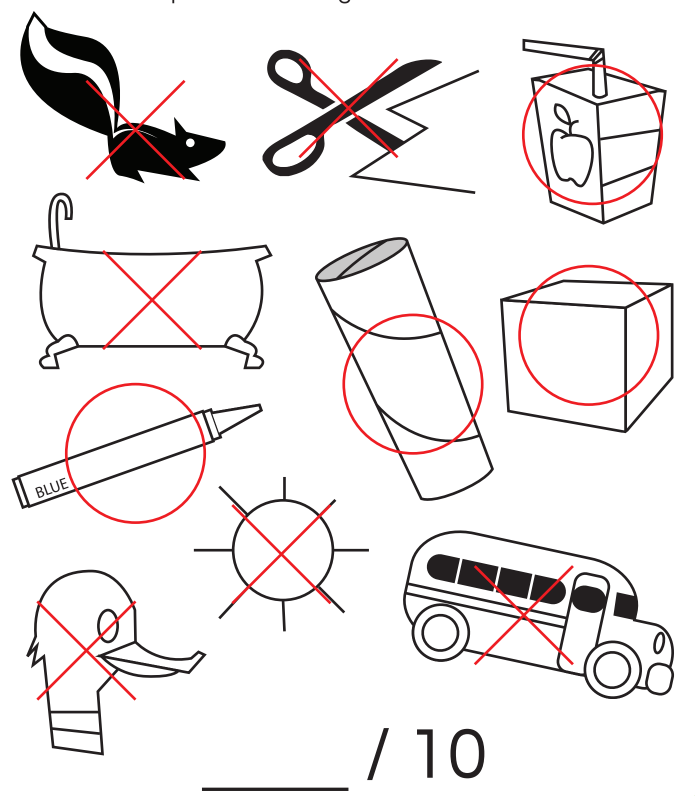
## Long/Short O

**Circle** the pictures showing words with the long O sound. **Put an X** on the pictures showing words with a short O sound.



## Long/Short U

**Circle** the pictures showing words with the long U sound. **Put an X** on the pictures showing words with a short U sound.



#### Sentence Features (Capitalization)



Rewrite the sentences with correct capitalization.

1. maria went to the store.

Maria went to the store.

2. the dog is very fast.

The dog was very fast.

3. where did the people go?

Where did the people go?

4. i will be there soon.

I will be there soon.

5. how was your day?

How was your day?



#### Sentence Features (Punctuation)



Rewrite the sentences with correct end punctuation.

1. I will see you soon

I will see you soon.

2. How are you feeling

How are you feeling?

3. Bobby loved to dance

Bobby loved to dance.

4. Where is the party

Where is the party?

5. I'm so excited

I'm so excited!



#### Addition to 20



Solve the addition problems. Draw pictures to show your work.

$$4 + 3 = 7$$

$$15 + 5 = 20$$

$$7 + 7 = 14$$

$$1 + 9 = 10$$

$$11 + 3 = 14$$

$$12 + 5 = 17$$

$$6 + 4 = 10$$

$$8 + 3 = 11$$



#### Subtraction to 20



Solve the subtraction problems. Draw pictures to show your work.

$$15 - 2 = 13$$

$$10 - 5 = 5$$

$$8 - 4 = 4$$

$$11 - 6 = 5$$

$$9 - 2 = 7$$

$$16 - 3 = 13$$

$$11 - 3 = 8$$

$$18 - 10 = 8$$



#### **Addition Word Problems**

Solve the word problems. Show your work.



1. Noah had 12 books. He got 5 more books. How many books did Noah have in all?

17

2. Bonnie found 8 rocks on her sidewalk and 7 rocks in her backyard. How many rocks did Bonnie find in all?

15

3. Edward had 5 toy cars. He got 8 more toy cars. How many toy cars did Edward have in all?

13

4. Mariela collected 11 feathers. Then she found 3 more feathers. How many feathers did Mariela have in all?

14

5. LaMonte made 14 cookies. Then he made 5 more cookies. How many cookies did LaMonte have in all?

19

## **Subtraction Word Problems**

Solve the word problems. Show your work.



1. Ana had 18 apples. She gave 5 away. How many apples did Ana have left?

13

2. Bernard collected 17 marbles. He lost 11 marbles. How many marbles did Bernard have left?

6

3. Samuel had 15 pennies. He spent 5 of them. How many pennies did Samuel have left?

10

4. Nyleah made 11 cookies. She gave away 4 of them. How many cookies did Nyleah have left?

7

5. Raymond had 9 apples. He ate 3 of them. How many apples did Raymond have left?

6

#### Adding Three Numbers

Solve the problems below. Draw pictures to show your work.

1. 
$$3 + 4 + 3 = 10$$

6. 
$$7 + 4 + 7 = 18$$

$$2.6 + 3 + 2 = 11$$

2. 
$$6 + 3 + 2 = 11$$
 7.  $8 + 3 + 4 = 15$ 

$$3.7 + 1 + 3 = 11$$

3. 
$$7 + 1 + 3 = 11$$
 8.  $9 + 1 + 5 = 15$ 

$$4.5 + 5 + 4 = 14$$

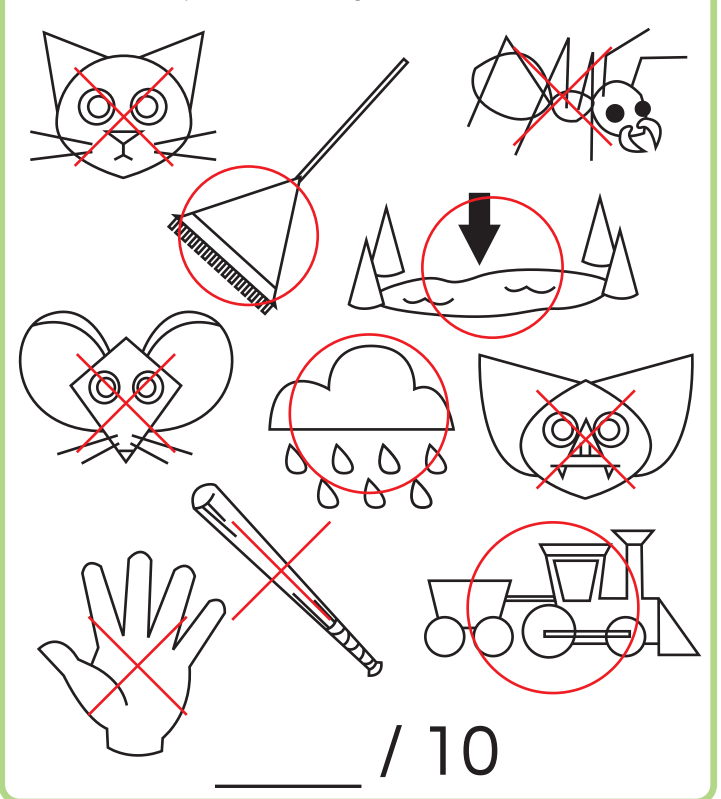
4. 
$$5 + 5 + 4 = 14$$
 9.  $11 + 1 + 3 = 15$ 

$$5. 2 + 6 + 3 = 11$$

5. 
$$2 + 6 + 3 = 11$$
 10.  $10 + 5 + 2 = 17$ 

## Long/Short A

**Circle** the pictures showing words with the long A sound. **Put an X** on the pictures showing words with a short A sound.



## Long/Short E

**Circle** the pictures showing words with the long E sound. **Put an X** on the pictures showing words with a short E sound.

