

Lam

Dec. 6, 2024

Practice 8

Solve each problem.

$$\begin{array}{r} 1. \quad 10 \\ + 81 \\ \hline 91 \end{array}$$

$$\begin{array}{r} 2. \quad 22 \\ + 45 \\ \hline 67 \end{array}$$

$$\begin{array}{r} 3. \quad 47 \\ + 41 \\ \hline 88 \end{array}$$

$$\begin{array}{r} 4. \quad 10 \\ + 10 \\ \hline 20 \end{array}$$

$$\begin{array}{r} 5. \quad 23 \\ + 31 \\ \hline 54 \end{array}$$

$$\begin{array}{r} 6. \quad 21 \\ + 13 \\ \hline 34 \end{array}$$

$$\begin{array}{r} 7. \quad 55 \\ + 14 \\ \hline 69 \end{array}$$

$$\begin{array}{r} 8. \quad 51 \\ + 38 \\ \hline 89 \end{array}$$

$$\begin{array}{r} 9. \quad 18 \\ + 31 \\ \hline 49 \end{array}$$

$$\begin{array}{r} 10. \quad 41 \\ + 52 \\ \hline 93 \end{array}$$

$$\begin{array}{r} 11. \quad 10 \\ + 59 \\ \hline 69 \end{array}$$

$$\begin{array}{r} 12. \quad 18 \\ + 60 \\ \hline 78 \end{array}$$

$$\begin{array}{r} 13. \quad 12 \\ + 44 \\ \hline 56 \end{array}$$

$$\begin{array}{r} 14. \quad 21 \\ + 13 \\ \hline 34 \end{array}$$

$$\begin{array}{r} 15. \quad 14 \\ + 21 \\ \hline 35 \end{array}$$

$$\begin{array}{r} 16. \quad 21 \\ + 73 \\ \hline 94 \end{array}$$

$$\begin{array}{r} 17. \quad 51 \\ + 38 \\ \hline 89 \end{array}$$

$$\begin{array}{r} 18. \quad 21 \\ + 44 \\ \hline 65 \end{array}$$

$$\begin{array}{r} 19. \quad 18 \\ + 50 \\ \hline 68 \end{array}$$

$$\begin{array}{r} 20. \quad 65 \\ + 31 \\ \hline 96 \end{array}$$

Practice 33

Count by 5s and 10s to solve these problems.

1.



60 ¢

2.



80 ¢

3.



30 ¢ or \$

4.



40 ¢ or \$

5.



60 ¢ or \$

6.



35 ¢ or \$

7.



90 ¢ or \$

8.



45 ¢ or \$

9.



50 ¢ or \$

10.



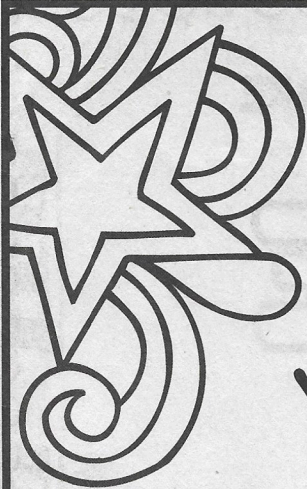
55 ¢ or \$

11.

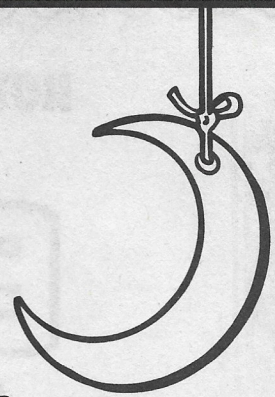


20 ¢ or \$

Dec 8, 2024



I AM SPECIAL.



WE ARE ALL SPECIAL.

WE ARE ALL DIFFERENT.

WHAT MAKES YOU SPECIAL?

Loving
Shares

biker

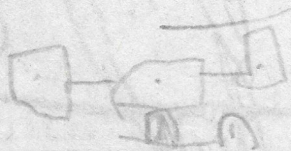
soccer player

Smart

handsome

Artist

Gamer



Dec 9th, 2024

Book - I know where my food goes.

discussion after

Multiplication Video

Arrays wipe Board multiplication 1-4 tables

Spelling using Flashcards

write alphabet

Science video - teeth

Name:

Dec. 10, 2024

Multiplication please write 1 time.

$$\begin{array}{l} 0 \times 1 = 0 \\ 0 \times 2 = 0 \\ 0 \times 3 = 0 \\ 0 \times 4 = 0 \\ 0 \times 5 = 0 \\ 0 \times 6 = 0 \\ 0 \times 7 = 0 \\ 0 \times 8 = 0 \\ 0 \times 9 = 0 \\ 0 \times 10 = 0 \\ 0 \times 11 = 0 \\ 0 \times 12 = 0 \end{array}$$

$$\begin{array}{l} 1 \times 1 = 1 \\ 1 \times 2 = 2 \\ 1 \times 3 = 3 \\ 1 \times 4 = 4 \\ 1 \times 5 = 5 \\ 1 \times 6 = 6 \\ 1 \times 7 = 7 \\ 1 \times 8 = 8 \\ 1 \times 9 = 9 \\ 1 \times 10 = 10 \\ 1 \times 11 = 11 \\ 1 \times 12 = 12 \end{array}$$

$$\begin{array}{l} 0 \times 1 = 0 \\ 0 \times 2 = 0 \\ 0 \times 3 = 0 \\ 0 \times 4 = 0 \\ 0 \times 5 = 0 \\ 0 \times 6 = 0 \\ 0 \times 7 = 0 \\ 0 \times 8 = 0 \\ 0 \times 9 = 0 \\ 0 \times 10 = 0 \\ 0 \times 11 = 0 \\ 0 \times 12 = 0 \end{array}$$

$$\begin{array}{l} 1 \times 1 = 1 \\ 1 \times 2 = 2 \\ 1 \times 3 = 3 \\ 1 \times 4 = 4 \\ 1 \times 5 = 5 \\ 1 \times 6 = 6 \\ 1 \times 7 = 7 \\ 1 \times 8 = 8 \\ 1 \times 9 = 9 \\ 1 \times 10 = 10 \\ 1 \times 11 = 11 \\ 1 \times 12 = 12 \end{array}$$

Dec 10, 2024

Measuring Mats

Sams Book - Brushing teeth

Video - brushing teeth

Name:

Dec. 12, 2024

Multiplication

please write 1 fine

$$\begin{array}{l} 2 \times 1 = 2 \\ 2 \times 2 = 4 \\ 2 \times 3 = 6 \\ 2 \times 4 = 8 \\ 2 \times 5 = 10 \\ 2 \times 6 = 12 \\ 2 \times 7 = 14 \\ 2 \times 8 = 16 \\ 2 \times 9 = 18 \\ 2 \times 10 = 20 \\ 2 \times 11 = 22 \\ 2 \times 12 = 24 \end{array}$$

$$\begin{array}{l} 3 \times 1 = 3 \\ 3 \times 2 = 6 \\ 3 \times 3 = 9 \\ 3 \times 4 = 12 \\ 3 \times 5 = 15 \\ 3 \times 6 = 18 \\ 3 \times 7 = 21 \\ 3 \times 8 = 24 \\ 3 \times 9 = 27 \\ 3 \times 10 = 30 \\ 3 \times 11 = 33 \\ 3 \times 12 = 36 \end{array}$$

$$\begin{array}{l} 2 \times 1 = 2 \\ 2 \times 2 = 4 \\ 2 \times 3 = 6 \\ 2 \times 4 = 8 \\ 2 \times 5 = 10 \\ 2 \times 6 = 12 \\ 2 \times 7 = 14 \\ 2 \times 8 = 16 \\ 2 \times 9 = 18 \\ 2 \times 10 = 20 \\ 2 \times 11 = 22 \\ 2 \times 12 = 24 \end{array}$$

$$\begin{array}{l} 3 \times 1 = 3 \\ 3 \times 2 = 6 \\ 3 \times 3 = 9 \\ 3 \times 4 = 12 \\ 3 \times 5 = 15 \\ 3 \times 6 = 18 \\ 3 \times 7 = 21 \\ 3 \times 8 = 24 \\ 3 \times 9 = 27 \\ 3 \times 10 = 30 \\ 3 \times 11 = 33 \\ 3 \times 12 = 36 \end{array}$$

Name Liam Oak

Dec '22, 2024

READING

Two in One

Directions: Read the compound words in the word box. Then, use them to answer the questions. The first one is done for you.

~~sailboat~~

~~blueberry~~

~~bookcase~~

~~beehive~~

~~dishpan~~

~~pigpen~~

~~classroom~~

~~broomstick~~

~~treetop~~

~~fireplace~~

~~newspaper~~

~~sunburn~~

Which compound word means

~~1. a case for books?~~

~~2. a berry that is blue?~~

~~3. a hive for bees?~~

~~4. a place for fires?~~

~~5. a pen for pigs?~~

~~6. a room for a class?~~

~~7. a pan for dishes?~~

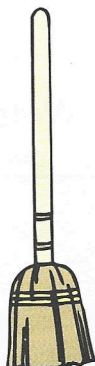
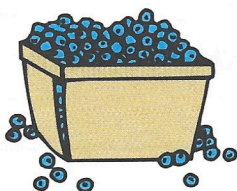
~~8. a boat to sail?~~

~~9. a paper for news?~~

~~10. a burn from the sun?~~

~~11. the top of a tree?~~

~~12. a stick for a broom?~~



bookcase

blueberry

beehive

fireplace

pigpen

classroom

dishpan

sailboat

newspaper

sunburn

treetop


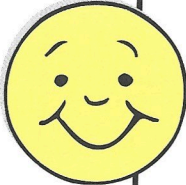
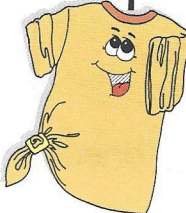
broomstick

1x

So Many Synonyms!

Synonyms are words with nearly the same meaning.

Directions: Draw a line to match each word on the left with its synonym on the right.

✓ infant	hello
✓ forest	coat
✓ bucket	grin
✓ hi	baby
✓ bunny	woods
✓ cheerful	fall
✓ jacket	repair
✓ alike	small
✓ smile	same
✓ autumn	hop
✓ little	skinny
✓ thin	top
✓ jump	rabbit
✓ shirt	pail
✓ fix	happy

Name:

Dec, 13, 2024

Multiplication

please write 1 time

$$\begin{array}{l} 4 \times 1 = 4 \\ 4 \times 2 = 8 \\ 4 \times 3 = 12 \\ 4 \times 4 = 16 \\ 4 \times 5 = 20 \\ 4 \times 6 = 24 \\ 4 \times 7 = 28 \\ 4 \times 8 = 32 \\ 4 \times 9 = 36 \\ 4 \times 10 = 40 \\ 4 \times 11 = 44 \\ 4 \times 12 = 48 \end{array}$$

$$\begin{array}{l} 4 \times 1 = 4 \\ 4 \times 2 = 8 \\ 4 \times 3 = 12 \\ 4 \times 4 = 16 \\ 4 \times 5 = 20 \\ 4 \times 6 = 24 \\ 4 \times 7 = 28 \\ 4 \times 8 = 32 \\ 4 \times 9 = 36 \\ 4 \times 10 = 40 \\ 4 \times 11 = 44 \\ 4 \times 12 = 48 \end{array}$$

clock

$$\begin{array}{l} 5 \times 1 = 5 \\ 5 \times 2 = 10 \\ 5 \times 3 = 15 \\ 5 \times 4 = 20 \\ 5 \times 5 = 25 \\ 5 \times 6 = 30 \\ 5 \times 7 = 35 \\ 5 \times 8 = 40 \\ 5 \times 9 = 45 \\ 5 \times 10 = 50 \\ 5 \times 11 = 55 \\ 5 \times 12 = 60 \end{array}$$

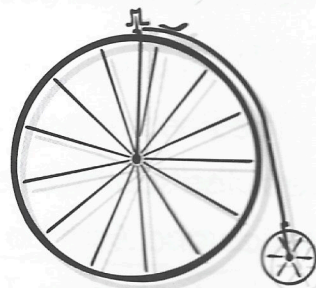
(Same as clock)

$$\begin{array}{l} 5 \times 1 = 5 \\ 5 \times 2 = 10 \\ 5 \times 3 = 15 \\ 5 \times 4 = 20 \\ 5 \times 5 = 25 \\ 5 \times 6 = 30 \\ 5 \times 7 = 35 \\ 5 \times 8 = 40 \\ 5 \times 9 = 45 \\ 5 \times 10 = 50 \\ 5 \times 11 = 55 \\ 5 \times 12 = 60 \end{array}$$

Riding Through History

Directions: Read about the bicycle, and then answer the questions.

One of the first bicycles was made out of wood. It was created in 1790 by an inventor in France. The first bicycle had no pedals. It looked like a horse on wheels. The person who rode the bicycle had to push it with their legs. Pedals weren't invented until nearly 50 years later.



Bikes became quite popular in the United States during the 1890s. Streets and parks were filled with people riding them. But those bicycles were still different from the bikes we ride today. They had heavier tires, and the brakes and lights weren't very good. Bicycling is still very popular in the United States. It is a great form of exercise and a handy means of transportation.

1. Who invented the bicycle? you didn't list it (inventor in France)
2. What did it look like? no pedals
3. When did bikes become popular in the United States? 1840
4. Where did people ride bikes? streets and parks
5. How is biking good for you? exercise transportation
6. How many years have bikes been popular in the United States? 50 ✓ 😊

READING

Name Liam

Mon, Jan. 13, 2025

Get Real!

Something that is **real** could actually happen. Something that is **fantasy** could not happen.

Examples: **Real:** Dogs can bark.

Fantasy: Dogs can fly.

Directions: Look at the sentences below. Write **real** or **fantasy** next to each sentence.

Skipped line = redo ✓ & numbers

- 1. My cat can talk to me. 1. Fantasy
- 2. Witches ride brooms and cast spells. 2. Fantasy
- 3. Mom can mow the lawn. 3. Real
- 4. I ride a magic carpet to school. 4. Fantasy
- 5. I have a man-eating tree. 5. Fantasy
- 6. My sandbox has toys in it. 6. Real
- 7. Mom can bake carrot-nut muffins. 7. Real
- 8. Mark's garden has tomatoes and corn in it. 8. Real

Write your own real sentence. My mom loves me

Write your own fantasy sentence. Irish plush is real
My mom does 9410

same meaning & MATH MATE Synonym Sense

Directions: Match the pairs of synonyms.

- | | |
|-----------|-------------|
| delight • | discover • |
| speak • | tidy • |
| lovely • | start • |
| find • | talk • |
| nearly • | beautiful • |
| neat • | almost • |
| big • | joy • |
| sad • | unhappy • |
| begin • | large • |



Directions: Read each sentence. Write the synonym pairs from each sentence in the boxes.

1. That ¹unusual clock is a ²rare antique.

unusual

rare

2. I am glad you are so happy!

glad

happy

3. Ana-Maria felt unhappy when she heard the sad news.

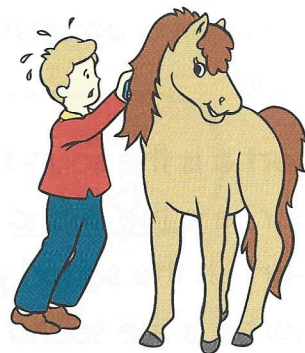
unhappy

sad

Time to Rhyme!

Directions: Use homophones to create two-lined rhymes.

Example: I found it a **pain**
To comb the horse's **mane!**



1.

The cat sat on the mat

2.

My dad had a fit
because he w

3.

The boy picked ball
in the fall

Dec 16th / Dec. 17th

Computer Day : Contin^o
Reading / Questions
Seasons / Calander
Multiplication
Spelling

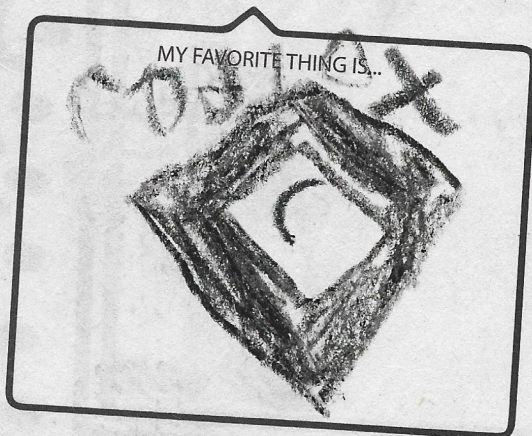
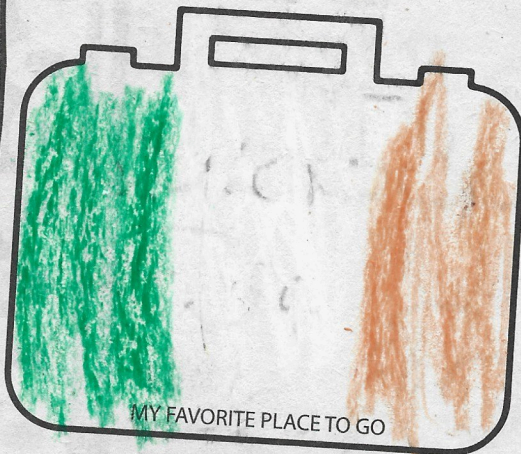
Gr. 3
TEXT
BOOK

Dec. 10, 2024

ALL ABOUT ME

MY NAME IS...

Liam Ockik



Dec. 16, 2024



5 THINGS THAT I LIKE ABOUT MYSELF!

1. handsome

2. Smart

3. gentleman

4. good at Goblox

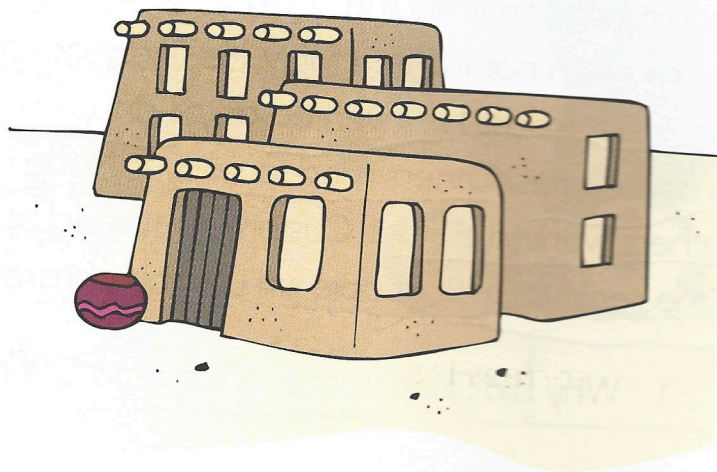
5. good biker
Soccer player

All About Adobe

Directions: Read about adobe houses, and then answer the questions.

Pueblo Native Americans live in houses made of clay. They are called adobe (ah-doe-bee) houses. Adobe is a yellow-colored clay that comes from the ground. The hot sun in New Mexico and Arizona helps dry the clay to make strong bricks. The Pueblos have used adobe to build their homes for many years.

Pueblos use adobe for other purposes, too. The women in the tribes make beautiful pottery out of adobe. While the clay is still damp, they form it into shapes. After they have made the bowls and other containers, they paint them with lovely designs.



1. What is the subject of this story? Adobe home
2. Who uses clay to make their houses? Pueblo Native Americans
3. How long have they been building adobe houses? many years
4. Why do adobe bricks need to be dried? To make strong bricks

From Sea to See

Homophones are words that sound the same but are spelled differently and have different meanings.

Example:

sew



sow



so



Directions: Read the sentences, and write the correct word in the blank.

Example:

blue blew

She has blue eyes.

The wind blew the barn down.

eye I

He hurt his left eye playing ball.

I like to learn new things.

see sea

Can you see the winning runner from

He goes diving for pearls under the sea

eight ate

The baby ate the banana.

Jane was eight years old last year.

one won

Jill won first prize at the science fair.

I am the only one in my family with

two to too

My father likes to play tennis.

I like to play, too.

It takes at least two people to play

Name

Sam

Dec 16 2024

SPELLING

Picture This!

Directions: Use the words in the box to complete each sentence.

~~fast~~

~~wish~~

~~truck~~

~~bread~~

sun

best

stop

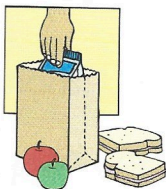
track

~~lunch~~

block



Race cars can go very fast.

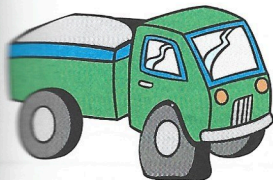


Dad packs a lunch for Jonas before school.

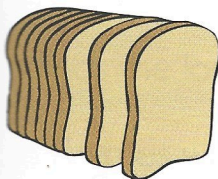


Throw a penny in the well and make a

wish.



The truck had a flat tire.



My favorite kind of bread is whole wheat.