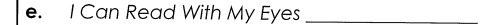
Name:

Dr. Seuss Books

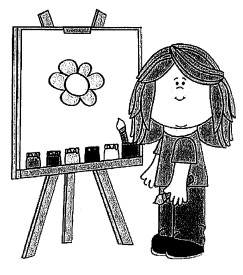
Can you complete the names of the Dr. Seuss Books?

- **a.** Cat in the _____
- **b.** One Fish, Two Fish, Red Fish, _____ Fish
- **c.** ______ Hears a _____
- **d.** Green _____ and ____



- **f.** _____ the Turtle
- **g.** How the ______ Stole _____
- **h.** Oh, the ______You'll _____

Blue Grinch Places
Christmas Ham Shut
Eggs Hat Who
Go Horton Yertle



One of the things I like best about school is my art class. We have a great teacher named Mrs. Hilbert. She is a wonderful artist. I love to watch her draw and paint. She taught us how to mix paint to make just the right colors for our paintings. She plays good music while we draw and paint. We draw and paint almost everyday in class. Some days we look at pictures of other artists. It is interesting to do this. It helps me to think of things that I want to paint or draw. We have an art exhibit in May this year. Our work will be in one of the banks in our town. We are inviting people from

the community to our exhibit. Our parents are invited to go with us. I have three paintings I am working on now. I hope one of them will be chosen to be in the exhibit. I like having a goal to work toward.

ANSWER THE QUESTIONS:

- 1. What is one of the favorite classes of this student?
- a. math
- b. reading
- c. art
- d. music
- 2. The author describes Mrs. Hilbert as a
- a. nice lady
- b. wonderful artist
- c. sweet person
- d. beautiful person
- 3. What did Mrs. Hilbert teach the class to do?
- a. bake chocolate cake
- b. write great stories
- c. mix paint
- d. do long division

- 4. Why does it help this student to see the works of other artists?
- a. to learn to draw
- b. mix paint
- c. to think about what she wants to paint
- d. none of these
- 5. Where will the art exhibit be?
- a. at the library
- b. at one of the banks
- c. at the school
- d. at one of the churches
- 6. What does this student hope will happen with her paintings?
- a. one of them will be sold
- b. one of them will be chosen for the exhibit
- c. one of them will be of her younger sister
- d. one of them will be lost

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COUNTING QUARTERS, DIMES, NICKELS AND PENNIES SHEET 3

Work out the amount of money shown in cents.

CHESTY CONTROL OF THE PARTY OF	¢
CHEST OF ALTER NO. 12 CONTROL OF THE PROPERTY	¢
UNEXT COLUMN TO THE POLY OF AFTER POLY OF AF	¢
USERT! COME CENT! COME CENT!	¢
UBERTY / COMPATER DOLLAR CENTIL COMPATER CENTIL CO	¢

Work out the correct totals for these coins.

l quarter + 1 dime + 2 nickels = _	¢+¢	+ $=$ $=$	
------------------------------------	-----	-----------	--



WHO HAS MOST? TO \$2 SHEET 1

Use the correct symbol: >, < or = to show whether Newton or Quadra has the most money.

Newton	Symbol	Quadra
O THE UNITED STATES OF AMERICA TO THE OWNER OF THE OWNER	>	THE UNITED STATES OF AMERICA OF THE UNITED STATES OF THE UNITED S
UNEXT / DE STORE DOU'S CONTRA D		THE UNITED STATES OF AMERICA LOCALITY CO. 11 CO. 12 CO. 12
THE UNITED STATES OF AMERICA TO THE CONTROL OF THE		THE UNITED STATES OF AMERICA OF
THE UNITED STATES OF AMERICA TO THE CONTROL OF THE		THE UNITED STATES OF AMERICA LIGHT 17 LIGHT
USERTY OF THE BOOM OF AFFER BO		THI UNITED STATES OF AMERICA 12 CD 15 CD STATES OF AMERICA 12 CD 13 CD 14 CD 15 CD 16 CD 17 CD 17 CD 18
UNITED AND AND AND AND AND AND AND AND AND AN		UMENT CONTROL OF THE

ADDITION WORD PROBLEMS TO 50 SHEET 2

		WORKING OUT
1)	There are 24 📆.	
	24 🍱 more come.	
	What is the total?	
2)	I have 16 .	
	I buy 23 more. How many do I have now?	
3)	# # _	
3,	Joey catches 27 📆.	
	Julie catches 14 🥌.	
	What is the sum?	
4)	There are 21 🌂 .	
	16 more come.	
	How many altogether?	
5)	I have 16 💆.	
	I get 28 more.	
	How many in all?	
6)	I see 32 ^O ழ்	
	l see 16 ^C ્રિફિંે more.	
	What is the sum?	



ADDITION & SUBTRACTION PROBLEMS TO 100 SHEET 1

These	e problems do not involve carrying or regrouping.	WORKING OUT
1)	I have 58 .	
	I buy 21 more.	
	How many do I have now?	
2)	There are 63 .	· .
	31 fly away.	
	How many are left?	
3)	Newton has 74 .	
	Sally has 21 .	
	What is the difference?	
4)	There are 60 in a parking lot.	
	35 more come along.	
	How many are there in total?	
5)	Frazer has 46 🛣.	
	Flame has 33 🐍.	
	What is the sum?	
6)	Captain catches 75 .	
	He puts 50 🍑 back.	
	How many does he have left?	

Sums	to	99	(A	1
			1 – –	

Name:

Date:

Calculate each sum.

$$\begin{array}{c} 38 \\ +21 \end{array}$$

$$\begin{array}{c} 45 \\ +21 \end{array}$$

$$\begin{array}{c} 10 \\ +75 \end{array}$$

$$84\\+10$$

$$59 \\ +39$$

$$63 + 11$$

$$\frac{88}{+10}$$

$$\begin{array}{ccc}
31 & 83 \\
+36 & +14
\end{array}$$

$$83\\+14$$

$$\begin{array}{c} 72 \\ +20 \end{array}$$

$$\begin{array}{c} 46 \\ +24 \end{array}$$

$$74 \\ +10$$

$$\begin{array}{c} 16 \\ +31 \end{array}$$

$$\begin{array}{c} 31 \\ +30 \end{array}$$

$$18 \\ +50$$

$$\begin{array}{c} 86 \\ +12 \end{array}$$

$$\begin{array}{c} 85 \\ +11 \end{array}$$

Math-Drills.com

maine			Date			
Use the words in the word box to finish the story.						
because	first	fast	before	tell		
both	gave	green		very		
sleep	read	wash	pull			
Every night of	one hour	I go	o to bed I get	ready to		
sleep by doi	ng the same t	four things	lr	un up the		
stairs as	l ca	ın run. Then	I take	my		
clothes and p	out my pajan	nas on. My fa	vorite pajam	as are		
the color	I	love these pa	jamas			
	my Unc	le Joe	them to	me.		
After I have r	my pajamas d	on I go in the I	oathroom to			
	my face and	brush my tee	th. Mom sai	d it is		
	_ important to	brush	my	top and		
bottom teeth	to keep them	n healthy. Wh	en I am don	e in the		
bathroom I g	et in my bed.		the blankets	s over my		
head. Mom	and Dad com	e into my roc	om and say "	Oh no!		
Where is Ada	am?"					
I jump out an	ıd	them "Here I	am!".			



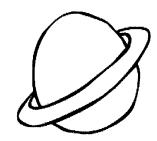
Addition and subtraction word problems

Grade 2 Word Problems Worksheet

	Read	and	answer	each	question.
--	------	-----	--------	------	-----------

- 1. 114 birds were sitting in a tree. 21 more birds flew up to the tree. How many birds were there altogether in the tree?
- 2. 29 birds were sitting in a tree. Some more fly up to the tree. Then there were 142 birds in the tree. How many more flew up to the tree?
- 3. Beth has 74 crayons. She gives 25 of them away to Jen. How many crayons does Beth have left?
- 4. Cindy's mom baked 41 cookies. Paul's dad baked 38 cookies. Cindy and Paul ate 6 cookies each and then brought them to school for a party. How many cookies did they bring to school altogether?
- 5. 18 children were riding on the bus. At the bus stop, some more children got on the bus. Then there were 25 children altogether on the bus. How many children got on the bus at the bus stop?

Name _____



Multiplication Facts Practice



$$1 \times 5 =$$

$$8 \times 8 =$$

$$5 \times 4 =$$

$$7 \times 4 =$$

$$4 \times 1 =$$

$$4 \times 8 =$$

$$9 \times 2 =$$

$$9 \times 2 =$$

$$5 \times 6 =$$

$$5 \times 0 =$$

$$8 \times 3 =$$

$$5 \times 3 =$$

$$7 \times 7 =$$

$$1 \times 1 =$$

$$5 \times 7 =$$

$$6 \times 4 =$$

$$3 \times 4 =$$

$$9 \times 4 =$$

$$4 \times 3 =$$

$$8 \times 7 =$$

$$5 \times 1 =$$

$$5 \times 7 =$$

$$1 \times 6 =$$

$$4 \times 5 =$$

$$9 \times 7 =$$

$$8 \times 3 =$$

$$5 \times 3 =$$

$$7 \times 6 =$$

$$6 \times 6 =$$

$$9 \times 0 =$$

$$9 \times 5 =$$

$$3 \times 2 =$$

$$5 \times 7 =$$

$$2 \times 2 =$$

$$8 \times 7 =$$

$$9 \times 1 =$$

$$3 \times 3 =$$

$$4 \times 6 =$$

$$3 \times 2 =$$

$$5 \times 7 =$$

$$7 \times 5 =$$

$$7 \times 2 =$$

$$9 \times 9 =$$

$$4 \times 4 =$$



WonkyWonderful.com

MULTIPLICATION

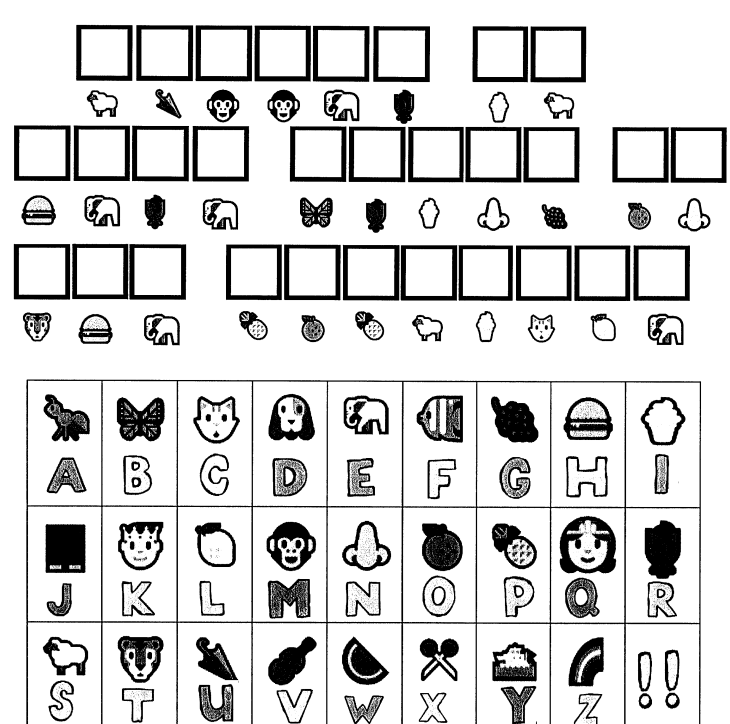


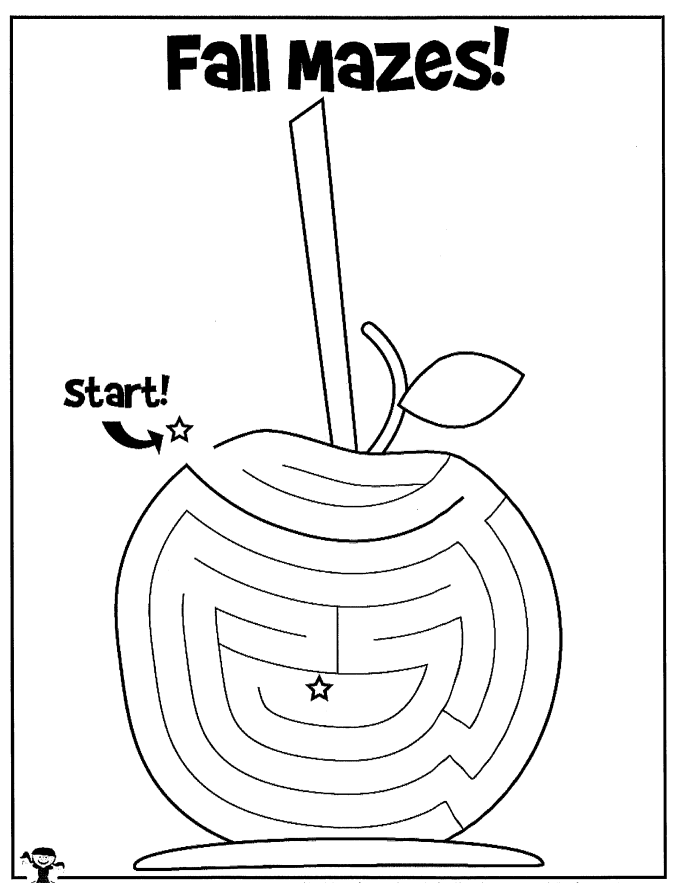


INSTRUCTION:

Use the emoji to crack the hidden code!

Emoji code breaker





Autumn Word Search

Find the hidden words in the puzzle below.

5

E

P

T

E

M

acorn	football	leaves	hayride	season	apple	rake
corn	Autumn	Halloween	Thanksgiving	fall	harvest	spider
squash	turkey	November	September	pumpkin	scarecrow	October





E

R

D

В

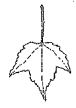
K

G

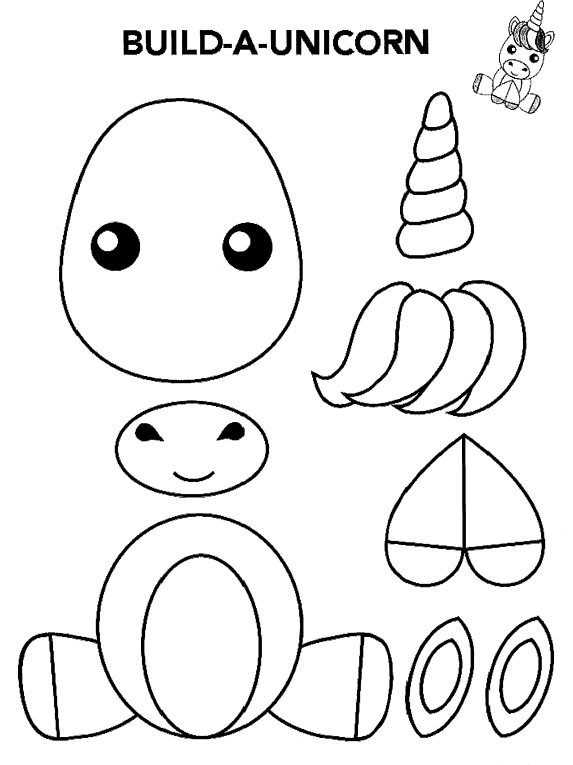












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