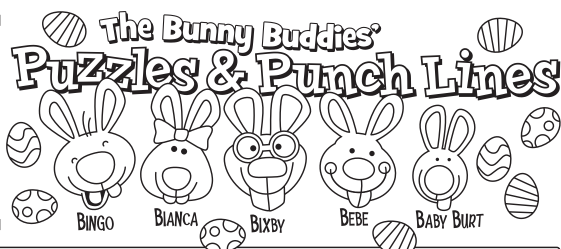
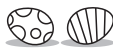


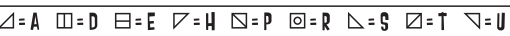
WAIT! Don't do these pages alone. If these pages look TOO HARD, find an older buddy to help you. If they look EASY, find a younger buddy and help them!



What is Long and Stylish and full of cats?

The code on Baby Burt's blocks reveals the answer to this riddle, but he's too little to figure it out. Can you help him before he starts to cry?



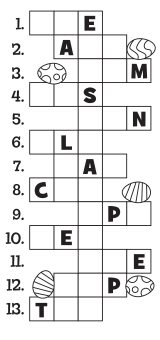


Bingo's Boxes

Use the clues to fill in the missing letters. The letters in the center vertical row reveal the answer to Bingo's riddle:





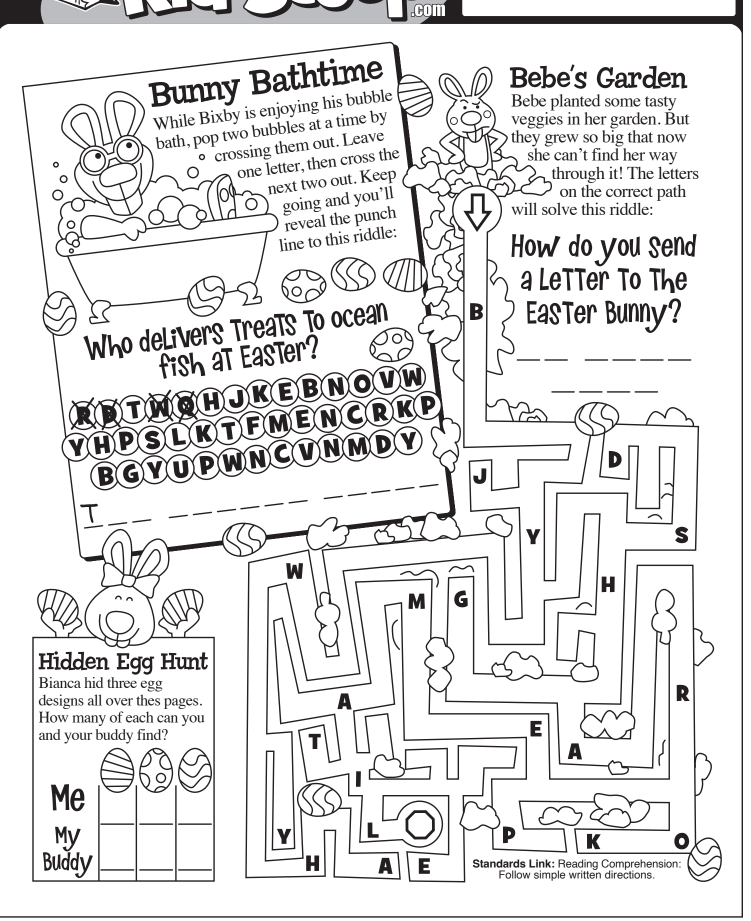


CLUES

- 1. A tasty baked dessert
- 2. To grow older
- 3. Something you chew
- 4. Fuel for a car
- 5. You can fry eggs in this
- 6. Sick, not well
- 7. A baseball player's hat
- 8. Metal food container
- 9. A gorilla is one kind
- 10. An animal in your home
- 11. Frozen water
- 12. How bunnies move
- 13. One more than nine



Standards Link: Vocabulary: Spell grade-level appropriate words correctly.







Eggs-ercises

These exercises use your muscles and imagination! Try them with your buddy.



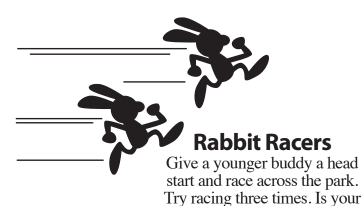
Slow Melt

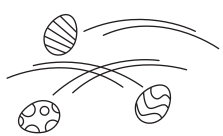
Pretend you are a chocolate bunny melting on a hot day. Start by standing nice and tall, then slowly ooze to the floor.



Basket Balance

Try balancing an empty Easter basket (or a plastic bowl) on your head as you walk across your yard.





Egg Toss

Pretend a tennis ball is an Easter egg.
Standing close to your buddy, toss him or her the "egg." Each time you catch the "egg," take a step back.
How far apart will you get?

Standards Link: Physical Education: Use a variety of basic and advanced movement forms.

younger buddy getting faster?

Say what?



Cut out a comic strip from the newspaper. Carefully remove the words from the word bubbles, and then paste the strip onto a sheet of paper. Write a new joke in the bubbles.

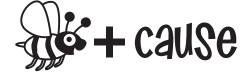
Standards Link: Reading Comprehension: Follow multiple-step directions.

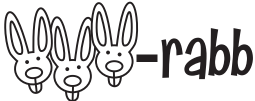




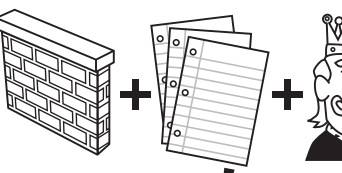
Why do people dye Easter eggs?







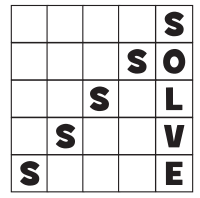


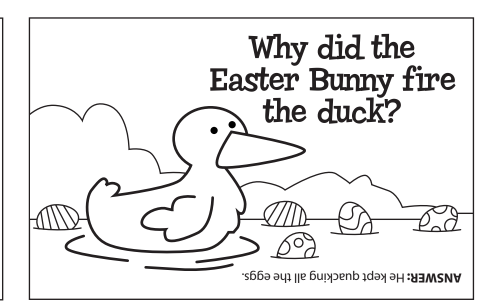


ANSWER: Because it's easier than wallpapering them.

Standards Link: Reading Comprehension: Follow simple written directions.

word SOLVE in each vertical and horizontal row. Each letter should only be used once in each row. Some spaces have been filled in for you.







Write On! Easter Bunny Spotted!

) 100 010 0	Tell who, what, whe	ring the news flash that someone has seen the Easter Bunny. Tell who, what, when, where, and why.				

Scrambled Headlines

Cut out a lot of newspaper headlines. Then cut the headlines into single words. Have a family game night and see who can best recreate the correct headline or make a silly headline of their own.



Standards Link: Grammar: Construct grammatically correct sentences.



Kid Scoop Jumbo Word Search

Find the words by looking up, down, backwards, forwards, sideways and diagonally. Then see how many of these words you can find in today's newspaper.

CHOCOLATE

DISAPPEAR

GORILLA

STYLISH

VEGGIES

BUBBLE

EASTER

TREATS

PUNCH

BUNNY

PAGE

WAIT

DYE

BEST

NINE





SGTIAWRPBA

TOACGKUUUS

YRLNEPBNNT

LIOIYBECNA

ILCNLEGHYE

SLOEASTERR

HAHROTEYDT

GVCVEGGIES



Standards Link: Letter sequencing. Recognize identical words. Skim and scan reading. Recall spelling patterns.



Answers

Page 1

What is long and stylish and full of cats?

The Easter Purrade

Bingo's Boxes

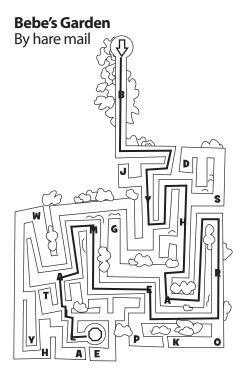
Eggsplanation

- 1. Pie
- 2. Age
- 3. Gum
- 4. Gas
- 5. Pan
- 6. III
- 7. Cap
- 8. Can
- 9. Ape
- 10. Pet
- 11. Ice 12. Hop
- 13.Ten

Page 2

Bunny Bathtime

The Oyster Bunny



Page 4

\square	0	囮		S
回	\bigvee		8	0
0	囮	S	\mathbb{V}	L
	S	0	四	V
S		\mathbb{V}	0	E

Page 6

R	A	E	P	P	A	S	Ι	D	C
$ \widehat{S} $	\bigcirc	T	I	A	W) R	P	$\langle B \rangle$	A
$\ T\ $	O	A	C	G	K	U/	$\langle U \rangle$	$\left \mathbf{U} \right $	\widehat{S}
$\ _{Y}$	R	L	\widehat{N}	E	P	/B/	N	N	T
$\ _{\mathrm{L}}$	I	О	I	Y	$\langle B \rangle$	E	C	N	A
$\ _{\mathrm{I}}\ $	L	C	N	L	E	G	H	Y	E
$\ \mathbf{s}\ $	L	О	E	A	S	T	E	$\frac{\bigcirc}{R}$	R
$\ \mathbf{H}\ $	A	Н	R	О	Т	(E	Y	$\overline{\mathrm{D}}$	T
G	V	C	(V	Е	$\frac{\bigcirc}{\mathbf{G}}$	G	I	E	$\frac{\bigcirc}{S}$
		\bigcup							