MORE HIDDEN ANIMALS

Hidden in each sentence is the name of an animal. Each can be found either in the middle of a word or by combining the end of one word with the beginning of the next. Underline the animal name in each sentence. An example has been done for you.

Marc owns a sporting goods store. (cow)

1.	Cuba won the gold medal, and America took the silver.
2.	To and fro goes the pendulum.
	Eating oatmeal was Charles' favorite thing to do
	"Ski down the beginner's slope," said the instructor.
	They do good work.
	The politician said, "We, as elected officials, are employees of the public.".
7.	Susan came late to the party.
	If your answers differ, retry the problem.
	Sara made Eric apologize for being mean.
10.	Magnus ate a whole bowl of popcorn while watching the movie.
11.	Noah entered the ark with his family.
12.	Chris' new-found prestige really has gone to his head.
	Steffi should be pleased with the results.
	Jesse allowed only four goals the entire season.
	John scraped his elbow on the pavement

- 1. cat
- 2. frog
- goat kid 3.
- 4.
- 5. dog
- 6. weasel
- 7. camel
- 8. ferret
- deer 9.
- 10. gnu and owl
- 11. hen
- tiger 12.
- 13. fish
- 14. seal
- 15. ape

?????????????????????????? Math and Numbers

MORE CALCULATOR FUN

Do each math problem on your calculator. Then, turn the calculator upsidedown to find an answer for each of the following clues.

		Number	Word
1.	1,000 - 229 = not feeling well		
2.	5,285 + 1251 + 1199 = the opposite of buy		
3.	70,000 - 34,999 = not secured		
4.	314 + 215 + 181 = petroleum		
5.	0.5731 + 0.2003 = hola		
6.	0.09 - 0.07 = a place for animals		
7.	188,308 + 188,308 = to laugh in a silly way		
8.	2,000 + 95 + 700 + 250 = foot apparel		
9.	1080 – 272 = Robert's nickname		
10.	0.20202 + 0.20202 = Santa's laughter		
11.	926 x 2 x 2 = an empty space		
12.	3544 + 3011 + 550 = synonym for dirt		
13.	801 - 163 = to ask earnestly		
14.	101 x 5 = a call for help		
15.	$.3 \times .3 = $ the opposite of stop		

- 1. 771; ill
- 2. 7735; sell
- 3. 35001; loose
- 4. 710; oil
- 5. o.7734; hello
- 6. 0.02; zoo
- 7. 376616; giggle
- 8. 3045; shoe
- 9. 808; Bob
- 10. 0.40404; hohoho
- 11. 3704; hole
- 12. 7105; soil
- 13. 638; beg
- 14. 505; SOS
- 15. .09; go

RHYMING WORD PAIRS

Find an adjective that rhymes with a noun so that the two words together have about the same meaning as the phrase that is given. An example has been done for you.

girl from Switzerland = Swiss miss

1.	ailing William	 _
2.	mischievous boy	
3.	unhappy friend	
4.	bashful insect	
5.	comical rabbit	
6.	overweight referee	
7.	obese feline	
8.	unhappy father	
9.	soaked dog	
10.	watered-down red juice	
11.	large swine	
12.	flower that hates to work	
13.	tiny bug	
14.	ill hen	
15.	overweight rodent	



- 1. ill Bill
- 2. bad lad
- 3. glum chum
- 4. shy fly
- 5. funny bunny
- 6. plump ump
- 7. fat cat
- 8. sad dad
- 9. wet pet
- 10. pink drink
- 11. big pig
- 12. lazy daisy
- 13. wee flea
- 14. sick chick
- 15. fat rat

ADDITION AND SUBTRACTION

Place + and – signs between the digits so that both sides of each equation are equal.

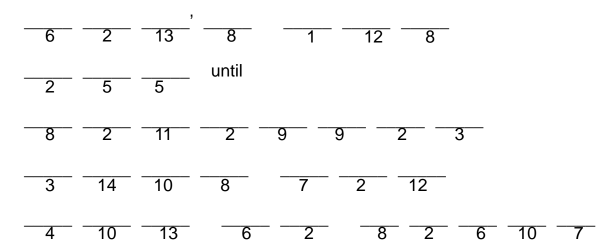
1.	6	4	1	2	6	2	=	15
2.	9	1	3	1	4	1	=	5
3.	9	3	4	1	2	3	=	14
4.	5	1	1	3	4	6	=	18
5.	9	8	6	3	5	3	=	8
6.	2	1	8	9	3	5	=	20
7.	5	3	2	4	1	5	=	12
8.	4	9	3	7	3	1	=	11
9.	7	6	2	8	7	1	=	3
10.	9	9	9	2	2	8	=	1

- 1. 6+4-1-2+6+2=15
- 2. 9+1-3+1-4+1=5
- 3. 9-3+4-1+2+3=14
- 4. 5-1+1+3+4+6=18
- 5. 9-8+6+3-5+3=8
- 6. 2-1+8+9-3+5=20
- 7. 5+3+2-4+1+5=12
- 8. 4+9+3-7+3-1=11
- 9. 7-6+2+8-7-1=3
- 10. 9+9-9+2-2-8=1

A PUZZLING PROVERB

Fill in the answers to the following clues. Then, transfer the letters to the corresponding numbered blanks to reveal a famous proverb.

- 1. If the capital of Hawaii is Honolulu, circle P. If not, circle O.
- 2. If there are five rings on the Olympic flag, circle O. If there are six, circle A.
- 3. If an insect has eight legs, circle T. If not, circle W.
- 4. If the result of two numbers added together is called the sum, circle C. If not, circle N.
- 5. If 131 is a numerical palindrome, circle F. If not, circle H.
- 6. If there are 14 in a baker's dozen, circle T. If not, circle D.
- 7. If antonyms mean the opposite, circle Y. If not, circle N.
- 8. If a comma is used in a contraction, circle N. If not, circle T.
- 9. If a name for low clouds is fog, circle R. If it is not, circle A.
- 10. If an eight-sided figure is called an octagon, circle A. If not, circle M.
- 11. If a baby kangaroo is a kid, circle Y. If it is a joey, circle M.
- 12. If Washington is one of the four presidents carved on Mt. Rushmore, circle U. If not, circle H.
- 13. If your mother's sister is your grandmother, circle H. If not, circle N.
- 14. If 2,000 pounds equals one ton, circle H. If not, circle F.



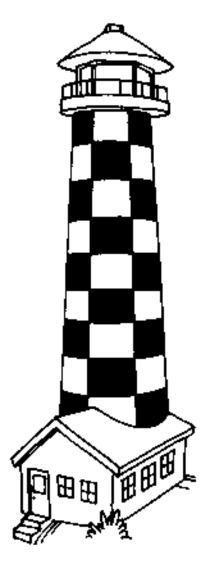
Answer Key

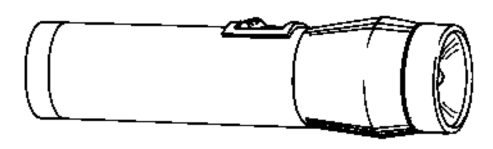
Don't put off until tomorrow what you can do today.

COMPOUND WORDS

Write a word in the blank between each set of words. The trick is that the new word must complete a compound word both to the left and to the right of it. The first one has been done for you.

• •			
1.	dug	out	side
2.	foot		ladder
3.	arrow		line
4.	country		walk
5.	tea		belly
6.	camp		place
7.	basket		room
8.	touch		stairs
9.	drug		keeper
10.	girl		ship
11.	flash		house
12.	hill		walk
13.	look		doors
14.	quarter		bone
15.	some		ever





- 1. out
- 2. step
- 3. head
- 4. side
- 5. pot
- 6. fire
- 7. ball
- 8. down
- 9. store
- 10. friend
- 11. light
- 12. side
- 13. out
- 14. back
- 15. how

A FEW MORE HIDDEN MEANINGS

Explain the meaning of each box.

l'm	
W O R L D	•



2 um 2 um

1._____

2._____

3.

cloud cloud cloud

cloud cloud cloud

she
cloud cloud cloud

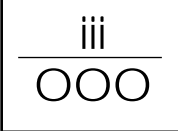
rain drops -----my head D O W N

4._____

5.____

6._____

ΓΑπ**CE**



A B D E

7.

8._____

9.

AGEBEAUTY



DECI SION

10. _____

11. _____

12. _____

- 1. I'm on the top of the world.
- 2. backwards glance
- 3. forum
- 4. She's on cloud nine.
- 5. Raindrops keep falling on my head.
- 6. down and out
- 7. pie in the face
- 8. circles under the eyes
- 9. long time, no see
- 10. age before beauty
- 11. double date
- 12. split decision

ONE WORD PLUS ANOTHER

Add one word to another word to make a third word. The first one has been done for you.

1.	A water barrier plus a wr slightly wet."	ting utensil equals a verb that means "to make	
	dam + pen = dampen		
2.	A large body of water plu	s a male child make a period of time.	
	+	=	
3.	A lightweight bed of canv	as plus 2,000 pounds make a type of fabric.	
	+	=	
4.	A vegetable plus an edib is usually roasted before	le kernel make a seed that ripens underground a being eaten.	nd
	+	=	
5.	The nearest star plus the "various" or "several."	antonym of wet make an adjective meaning	
	+	=	
6.	A male offspring plus sor	nething used to catch fish make a form of poetry.	
	+	=	
7.	The antonym of on plus	rozen water make a place for business.	
	+	=	
8.	A rodent plus a shade of	brown make a plant used to make furniture.	
	+	=	
9.	Male adults plus the high	est playing card make a threat.	
	+	==	
0.		le child make the name of a former U.S. presider	∩t.
	_		

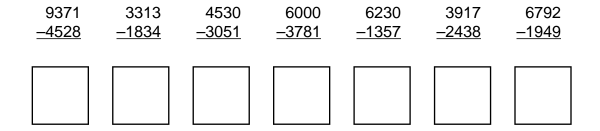
1

- 1. damp + pen = dampen
- 2. sea + son = season
- $3. \cot + \tan = \cot \tan$
- 4. pea + nut = peanut
- 5. sun + dry = sundry
- 6. son + net = sonnet
- 7. off + ice = office
- 8. rat + tan = rattan
- 9. men + ace = menace
- 10. Jack + son = Jackson

STRIKE IT RICH!

Whose picture is on the \$100,000 bill?

To discover the answer, find the difference in each problem below. Decode the name by matching the answer to its letter. Write the letter in the box below the difference.



7927	7203	5361	4079	7455	5386
<u>-3084</u>	<u>–3427</u>	<u>-2805</u>	<u>-2834</u>	<u>–5976</u>	<u>-2174</u>

1479	3776	4843	2219
O	I	W	D
4873	2556	3212	1245
R	L	N	S

The \$100,000 bill is the highest-value bill ever printed by the United States. It was used only by government banks. The bill is no longer issued. The \$100 bill is the highest value U.S. bill in circulation today.

Woodrow Wilson

????????????????????????????Thinking Creatively

PALINDROMES

Palindromes are words, phrases, sentences, or numbers that read the same forward or backward. Write a palindrome that relates to each word or phrase below. An example has been done for you.

Trick or joke = gag

1.	Midday
	Title for a lady
	Tier
	Robert's nickname
	Abbreviation for #2 above
	A glimpse
	An organ of the body used for sight
8.	A father's nickname
9.	Something that fails to work
10.	The sound of a horn
11.	Something a baby wears
12.	A concert engagement
13.	A mother's nickname
14.	Bounce in water
	Hero of Great Expectations
16.	Soda
	Goofy person
18.	Small dog
	Brave or skillful act
20.	Slang for "mister"

- 1. noon
- 2. madam
- 3. level
- 4. Bob
- 5. ma'am
- 6. peep
- 7. eye
- 8. pop or dad
- 9. dud
- 10. toot
- 11. bib
- 12. gig
- 13. mom or mum
- 14. bob
- 15. Pip
- 16. pop
- 17. kook
- 18. pup
- 19. deed
- 20. bub

WORD WINDERS

Use the clues to help you fill in the blanks and circles. Only the circled letters change from one word to the next.

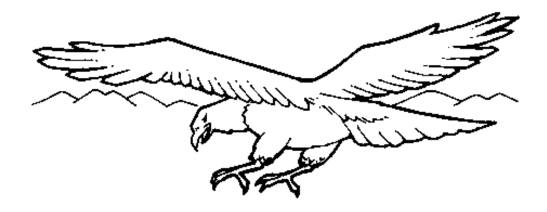
1.	Antonym for hot	C	_0_		$\frac{d}{\bigcirc}$
2.	Pony				\bigcirc
3.	Stroke of lightning	\bigcup			
4.	Courageous				\bigcirc
5.	Without hair				
6.	Object used in a soccer game				\bigcirc
7.	Device that rings				
8.	Item worn around the waist				\bigcirc
9.	To soften by using heat	\bigcirc			
10.	To shed skin				
11.	Fine, furry growth of fungi				\bigcirc
12.	Small, burrowing animal				\bigcirc
13.	Empty space	\bigcup			
14.	To hang on to something				\bigcirc
15.	Yellow metallic element	\bigcirc			
16.	To bend and crease	\bigcirc			
17.	What you eat			\bigcirc	
18.	One who lacks good sense				\bigcup
19.	Object used to do work				
20.	Place to swim				

- 1. cold
- 2. colt
- 3. bolt
- 4. bold
- 5. bald
- 6. ball
- 7. bell
- 8. belt
- 9. melt
- 10. molt
- 11. mold
- 12. mole
- 13. hole
- 14. hold
- 15. gold
- 16. fold
- 17. food
- 18. fool
- 19. tool
- 20. pool

BEGIN AND END

Each phrase below is a clue for an answer that begins and ends with the same letter.

Child's sidewalk game
A continent
Songs sung alone
A majestic bird
A type of drum
Rudolph
One of the sense organs
A common man's name
To quiet down
Blue-green color
A young bird's noise
Midday
Old-fashioned type of margarine
The hardest mineral
The day before today



- 1. hopscotch
- 2. Asia, Africa, Antarctica, Australia, or Europe
- 3. solos
- 4. eagle
- 5. gong
- 6. reindeer
- 7. eye
- 8. Bob
- 9. hush
- 10. aqua
- 11. peep
- 12. noon
- 13. oleo
- 14. diamond
- 15. yesterday

SCIENCE CLUES

Using the clues, fill in the missing letters to spell the science words.

1. This is someone who travels into space. __st__on__ut 2. This is round, and we live on it. e___rt___ 3. These are often fluffy, and they float in the sky. __lo__ s 4. When some animals sleep through the winter, they do this. h__ber__ate 5. This creature may buzz or crawl. in__e_t 6. Light is reflected from this at night. m___ n 7. When one of these comes, the wind blows very hard. __urr__c_n__ 8. When this happens, everything gets wet. __ai 9. When we eat, the food goes into this organ. st___ach 10. To see very small things, scientists use this. __icr__ __co__e f__ow___s 11. These are pretty, and they smell pleasant. 12. This is very cold and white. no 13. To determine your temperature, you need this. t__ _rmo__et__ __ 14. These animals do not lay eggs. m__ _m __l__

15. This force keeps us on the planet Earth.

___ra__i__

- 1. astronaut
- 2. earth
- 3. clouds
- 4. hibernate
- 5. insect
- 6. moon
- 7. hurricane
- 8. rain
- 9. stomach
- 10. microscope
- 11. flowers
- 12. snow
- 13. thermometer
- 14. mammals
- 15. gravity

??????????????????????????**Challenging Words**

IT'S THE CAT'S MEOW

Each word or phrase below is a clue for a word that contains the letters CAT.

1.	Baseball position
	Condiment
	To make more of
	Prescription drug
	Scram!
	Underground burial sites
	Time off
8.	Religion
	Career
	Mimic
	10-event contest
	Faithful
	Cows
	To teach
	Disaster



- 1. catcher
- 2. catsup
- 3. duplicate
- 4. medication
- 5. scat
- 6. catacombs
- 7. vacation
- 8. Catholicism
- 9. vocation
- 10. copycat
- 11. decathlon
- 12. dedicated
- 13. cattle
- 14. educate
- 15. catastrophe

SCRAMBLED MATH

Can you unscramble the following words to find the math terms? Write the correct word on the line after each scrambled word.

1.	dad
	mus
	roze
	lahf
	sinum
	sinum
	nitodida
	geanevit
	gidit
	citsaamthem
11.	trasucbt
12.	simet
13.	viddie
14.	tracifon
15.	bumner

- 1. add
- 2. sum
- 3. zero
- 4. half
- 5. plus
- 6. minus
- 7. addition
- 8. negative
- 9. digit
- 10. mathematics
- 11. subtract
- 12. times
- 13. divide
- 14. fraction
- 15. number

WHAT DO YOU KNOW?

Fill in the answers to the clues by using the syllables in the box. The number of syllables to be used in each answer is shown in parentheses. The first answer has been done for you.

A DE	A DY	AD FE	AR GIN	BRU VER	CAR HO	COLN DAMS	CON WASH
ING LU	Ī	IA NO	KA NON	LAN	LAS	LIN	LU ON
ROO	MAD SE	SON	TED	NIX TER	GRESS	Y VELT	VIR
MOUNT	TON						

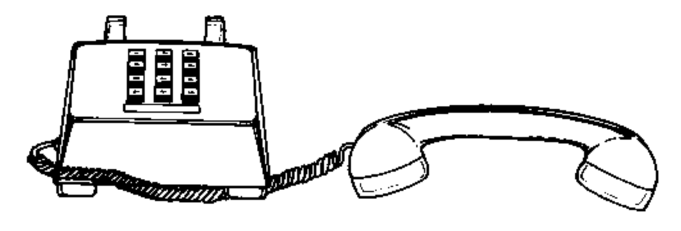
(2) Teddy 1. Theodore Roosevelt's nickname (3) _____ 2. The face on the quarter 3. Franklin Roosevelt's middle name (3) (3) _____ 4. The father of the Constitution (4) 5. A month for celebrating presidents 6. President whose father was (2) _____ also a president (4) 7. The capital of Hawaii 8. A president and a peanut farmer (2) _____ 9. The sixteenth president (2) (2) 10. The first president to resign from office 11. An original colony (3) 12. The home of George Washington (2 words) (3) _____ 13. The state closest to Russia (3) _____ 14. A face on Mount Rushmore 15. The Senate and House of Representatives

- 1. Teddy
- 2. Washington
- 3. Delano
- 4. Madison
- 5. February
- 6. Adams
- 7. Honolulu
- 8. Carter
- 9. Lincoln
- 10. Nixon
- 11. Virginia
- 12. Mount Vernon
- 13. Alaska
- 14. Roosevelt (Theodore)
- 15. Congress

WHAT'S THE MESSAGE?

Use the "phone code" (letters on the phone that correspond to numbers) to spell out words related to these famous people.

1.	Amelia Earhart	284-2867	
2.	Moses	776-7438	
3.	Beverly Cleary, Judy Blume	288-4677	
4.	Ted Kennedy	736-2867	
5.	George W. Carver	732-6887	
6.	Wright Brothers	354-4487	
7.	Milton Hershey	226-3437	
8.	Liberace	742-6478	
9.	Tommy Lasorda	363-4377	
10.	Franklin Roosevelt	639-3325	
11.	Helen Keller	272-4553	
12.	George Washington	765-3437	
13.	Norman Rockwell	724-6837	
14.	Kristi Yamaguchi	752-8464	
15.	Colin Powell	436-3725	



- 1. aviator
- 2. prophet
- 3. authors
- 4. senator
- 5. peanuts
- 6. flights
- 7. candies
- 8. pianist
- 9. Dodgers
- 10. New Deal
- 11. Braille
- 12. soldier
- 13. painter
- 14. skating
- 15. general

???????????????????????????**Challenging Words**

WEATHER WORDS

Hidden in each sentence is a word that a meteorologist might use in a weather report. Each "weather word" can be found either in the middle of a word or by combining the end of one word with the beginning of the next. Underline the weather word in each sentence and then write it in the answer blank provided. An example has been done for you.

Do you like spicy foods? icy

1. Alexis is now working at the mall.
2. Be sure the sign is clearly visible from the road.
3. We found mildew around the tub in the bathroom
4. My dad drives a Thunderbird.
5. Heather is my best friend
6. Robert is unlikely to win the race
7. Andres sprained his ankle while riding his skateboard.
8. Who could have torn a door from its hinges?
9. According to Cedric, loud is the only way to sing!
10. Wouldn't it be fun to sail the seas on a yacht?
11. War might break out soon between the two nations
12. Dad had to scold Chris for disobeying.
13. Ha! Illness will never stop me!
14. We'll have the show indoors this year because of rain
15. Greg went hunting and shot his first deer.

- 1. snow
- 2. clear
- 3. mild or dew
- 4. thunder
- 5. heat
- 6. sun
- 7. rain
- 8. tornado
- 9. cloud
- 10. season
- 11. warm
- 12. cold
- 13. hail
- 14. wind
- 15. hot

COMPLETE A WORD

Use the twenty-six letters of the alphabet to complete the words below. Use each letter only one time. (Cross off the letters as you use them.)

ABCDEFGHIJKLMNOPQRSTUVWXYZ





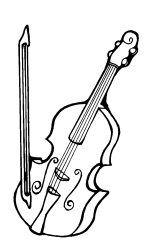
- 2. ___ U I E ___
- 3. ___ U ___ C A
- 4. E___ T R ___
- 5. ___ I O ___ N





- 7. ___ R O ___ __
- 8. ___ E ___ A T
- 9. ____ A L A
- 10. ___ O L A ___







- 1. jazz
- 2. quiet
- 3. yucca
- 4. extra
- 5. violin
- 6. bashful
- 7. grown
- 8. defeat
- 9. koala
- 10. molar
- 11. porcupine

??????????????????????????? Math and Numbers

NUMBERS, NUMBERS, NUMBERS

Answer each question with a number. How many . . .

1.	starting players on a soccer team?
2.	rings on the Olympic flag?
3.	squares on a checkerboard?
	lines of verse in a limerick?
5.	queen bees in a hive?
	U.S. senators?
	starting players on a basketball team?
8.	zeros in one million?
	sides on a decagon?
	years in a score?
11.	starting players on a baseball team?
12.	cards in a deck?
	games in a major league baseball season?
14.	millimeters in a meter?
15.	feet in a mile?
	milliliters in a liter?
17.	parts of speech?
18.	events in a pentatholon?
19.	notes in an octave?
	atoms in a water molecule?

- 1. 11
- 2. 5
- 3. 64
- 4. 5
- 5.
- 6. 100

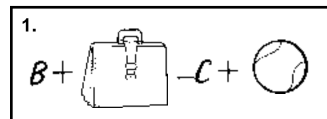
1

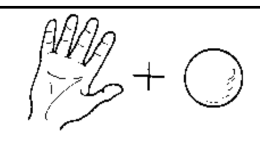
- 7. 5
- 8. 6
- 9. 10
- 10. 20
- 11. 9
- 12. 52
- 13. 162
- 14. 1000
- 15. 5280
- 16. 1000
- 17. 8
- 18. 5
- 19. 8
- 20. 3

Rebus Writing

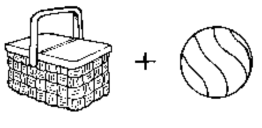
6.

Decode the pictures to reveal the names of Olympic team sports.





2.

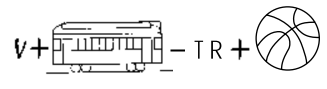


10 +NIS

3.



8.

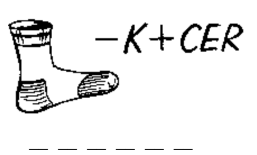


4.

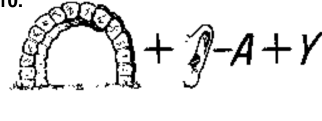
9.



5.



10.



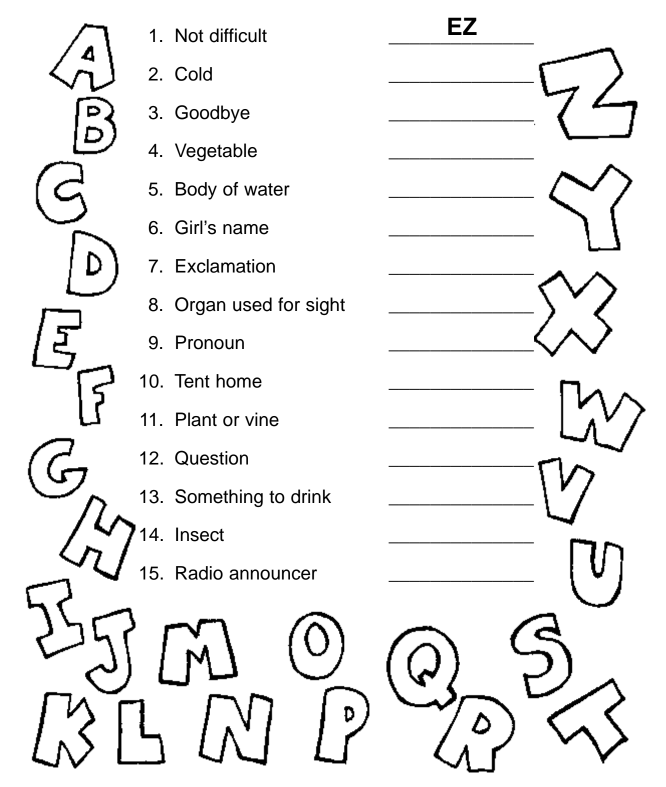
- 1. baseball basketball
- 3. cycling
 - 4. hockey
 - soccer
 - 6. handball
 - 7. tennis
- 8. volleyball

10. archery

9. fencing

LETTER ANSWERS

Use one or two letters of the alphabet to respond to each of the clues. The first one has been done for you.

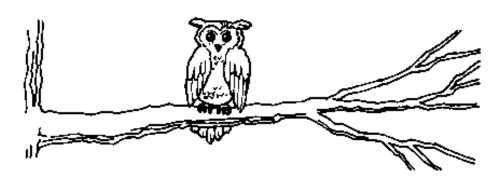


- 1. EZ
- 2. IC
- 3. CU
- 4. P
- 5. C
- 6. K or D
- 7. O
- 8. I
- 9. U
- 10. TP
- 11. IV
- 12. Y
- 13. T
- 14. B
- 15. DJ

WORD CHAIN

Use the last two letters of the previous words in the word chain to begin the next word. Continue throughout the chain. The first two have been done for you.

1.	To bite repeatedly	ch <u>ew</u>
2.	A female sheep	<u>ew</u> e
3.	An undesirable in the garden	
4.	Wholesome to eat	
5.	A character in the alphabet	
6.	To rub out	
7.	A division of the year	
8.	One time	
		sion
10.	A message transmitted by teleg	graph
11.	A word for love	
12.	One of the planets	
13.	Ordinary	
15.	An animal that hoots	



- 1. chew
- 2. ewe
- 3. weed
- 4. edible
- 5. letter
- 6. erase
- 7. season
- 8. once
- 9. celebrate
- 10. telegram
- 11. amour
- 12. Uranus
- 13. usual
- 14. allow
- 15. owl

MONEY MAZE

Find your way through the money maze. Mark the path of correct money amounts. You may

go	†	←→	or	1

\$ End	7 pennies + 7 dimes = 70 cents	Start \$	4 nickels + 3 dimes = 60 cents
3 pennies + 2 dimes +2 quarters = 73 cents 8 pennies	4 nickels + 2 dimes + 3 quarters = \$1.25 2 pennies	5 nickels + 1 dime + 1 quarter = 55 cents 8 nickels	6 pennies + 6 dimes + 1 quarter = 91 cents
+ 5 dimes = 58 cents	+ 3 quarters = 76 cents	+ 3 quarters = \$1.15	+ 7 dimes = 78 cents
4 quarters + 2 dimes = \$1.25	2 pennies + 6 nickels + 7 dimes = \$1.02	1 penny + 1 dime + 2 quarters = 61 cents	2 nickels + 3 dimes = 45 cents
8 dimes = 40 cents	17 nickels = 85 cents	7 pennies + 5 nickels = 33 cents	10 quarters = \$2.50
2 pennies + 5 nickels + 3 quarters = 87 cents	11 pennies + 4 nickels = 41 cents	7 nickels + 7 dimes = \$1.05	3 nickels + 1 dime + 1 quarter = 45 cents
3 pennies + 3 dimes = 35 cents	4 pennies + 7 nickels = 39 cents	3 nickels + 3 dimes + 3 quarters = \$1.20	4 pennies + 3 nickels = 19 cents

Students may find a variety of paths, but the only boxes included in the maze should be the following:

First column: boxes 2 and 3

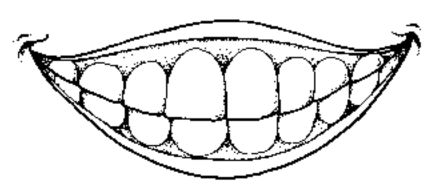
Second column: boxes 4, 5, and 7 Third column: boxes 3, 4, 6, and 7 Fourth column: boxes 2, 5, and 7

HOW MANY?

Answer each question with a number.

How many . . .

1 sides in a dodecagon?
2 books in the Bible?
3 sheets in a quire?
4 people aboard the <i>Mayflower?</i>
5 rooms in the White House?
6 items in a baker's dozen?
7 rings on the Olympic flag?
8 instruments in a quartet?
9 bones in the human body?
10 teeth in the adult mouth?
11 keys on a piano?
12 items in a gross?
13 original colonies in the United States?
14 years in a century?
15 wheels on a unicycle?



- 1. 12
- 2. 66
- 3. 24 or 25
- 4. 102
- 5. 132
- 6. 13
- 7. 5
- 8. 4
- 9. 206
- 10. 32
- 11. 88
- 12. 144
- 13. 13
- 14. 100
- 15. 1

TEACHERS' MEETING

Recently, teachers from all over the United States met together in Chicago for a national meeting. Four of the teachers decided to continue the day's discussion over dinner. From the clues below, determine the subject taught by each teacher, what state each teacher is from, and what type of food each teacher ordered.

- 1. Illinois is the home of the math teacher.
- 2. Mrs. Jackson teaches geography but doesn't live in Nevada.
- 3. The English teacher comes from Wisconsin and loves Italian.
- 4. Mrs. Jackson did not order Chinese or Italian.
- 5. Ms. Snow lives in Illinois but doesn't teach English and didn't order Italian.
- 6. Mr. Hunter loves Mexican food but isn't from Wisconsin.

THE T	Ms. Snow	Mr. Hunter	Mr. Wong	Mrs. Jackson
Wisconsin				
Nevada				
California				
Illinois				
Geography				
Math				
English				
Science				
Italian				
Chinese				
American				
Mexican				

Ms. Snow: Illinois, math, and Chinese

Mr. Hunter: Nevada, science, and Mexican Mr. Wong: Wisconsin, English, and Italian

Mrs. Jackson: California, geography, American

DO YOU KNOW?

1.	When a car has 2 license plates (one in the front and one in the rear), which plate gets the yearly registration sticker?
2.	How many books are in the Old Testament of the Bible?
3.	Are there more red or white stripes on the U.S. flag?
4.	From west to east, name the second president carved on Mt.
	Rushmore.
5.	On the count in baseball, is the first number strikes or balls?
6.	The Statue of Liberty holds her torch in which hand?
7.	Does an insect have 6 or 8 legs?
8.	Are there 60, 90, or 180 degrees in a right angle?
9.	How many numbers are in a zip code?
10.	In A Visit from Saint Nicholas, how many reindeer pull Santa's
	sleigh?
11.	In a fraction, what is the bottom number called?
12.	Which season comes after summer?
	On which side of the horse do you mount and dismount?
14.	Which is more, minimum or maximum?

- 1. the rear plate
- 2. 39
- 3. red
- 4. Thomas Jefferson
- 5. balls
- 6. right
- 7. 6
- 8. 90 degrees
- 9. five or nine
- 10. eight
- 11. denominator
- 12. autumn or fall
- 13. left
- 14. maximum

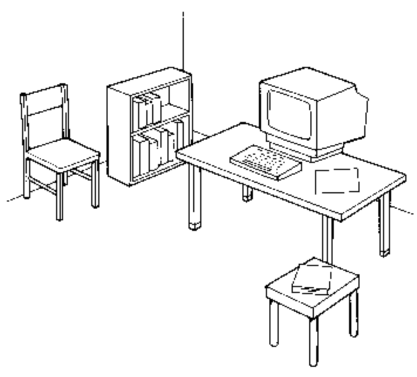
SIMONIDE'S TRICK

Simonide was a Greek orator with a terrific memory. In ancient Greece, speakers did not have teleprompters or note cards to remind them of their speaking topics. Instead, they had to rely on memory. Simonide had a special way of remembering. He would look at his audience and where they were seated, and then he would assign each of the points or topics to a face somewhere in his audience. He would go to them one after another. Maybe the man sitting over by the passageway represented the opening remarks, and the really tall woman near the back represented the exciting story he wanted to share as background. Simonide was so good at this that he once helped to solve a murder mystery by remembering where each person in the room had been sitting.

You can use Simonide's trick, too. Look at this picture of a room. Below the picture there is a list of ten objects. Imagine places where you could put each of these objects in the picture. You will remember better if you can make some sense of where you put each item in your mind. Give yourself two minutes to imagine where to place each object and then turn the page.

Using only your mind, "place" these objects in various places in the room:

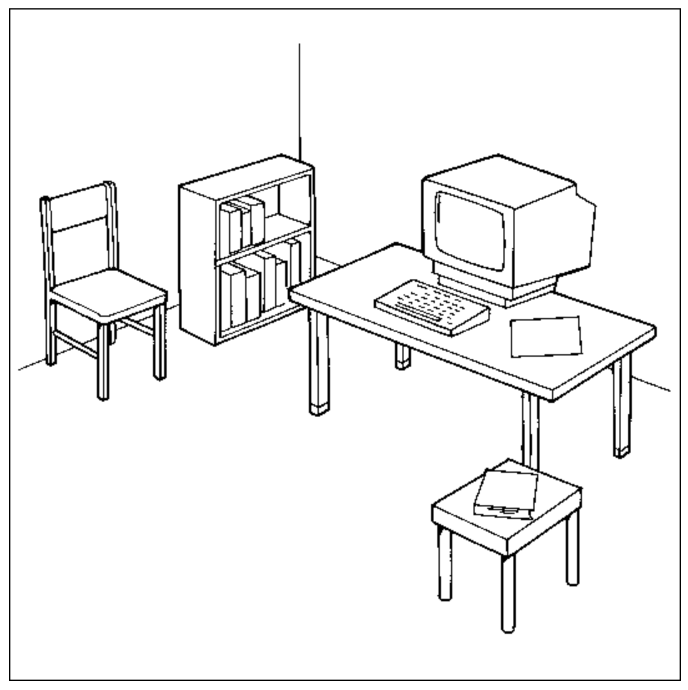
camera	jacket	pair of shoes	soccer ball	backpack
poster	pizza	boa constrictor	bucket of fish	wading pool



SIMONIDE'S TRICK (cont.)

Here is the room again. Write the names of the ten objects, or if you prefer, draw each of the objects in the places where you imagined placing them. When you finish placing the objects and cannot remember any more, turn back to the list of objects. Did you remember them all? If you did, congratulations!

Now, think of ways you can use Simonide's Trick to help you in your schoolwork. If you missed some, do not worry. Like anything else, it takes practice. The next time you have a list to remember, try to find a place to put each item in the room.



IF YOU WERE A . . .

Choose three friends or family members, and ask each of them the questions below. Fill in their answers on the chart.

	Name:	Name:	Name:
What kind of ocean animal or fish would you be?			
What flavor of ice cream would you be?			
What color would you be?			
What fast food would you be?			
What kind of footwear would you be?			
What season would you be?			
Would you be the mountains, ocean, or desert?			
What kind of flower would you be?			
What kind of pet would you be?			
What kind of sport would you be?			
What kind of car would you be?			
What kind of tree would you be?			
What kind of wild animal would you be?			
What kind of building would you be?			
What kind of pajamas would you be?			

ONE WORD PLUS ANOTHER

Add one word to another word to make a third word. The first one has been done for you.

1.	A water barrier plus a wr slightly wet."	ting utensil equals a verb that means "to make	
	dam + pen = dampen		
2.	A large body of water plu	s a male child make a period of time.	
	+	=	
3.	A lightweight bed of canv	as plus 2,000 pounds make a type of fabric.	
	+	=	
4.	A vegetable plus an edib is usually roasted before	le kernel make a seed that ripens underground a being eaten.	nd
	+	=	
5.	The nearest star plus the "various" or "several."	antonym of wet make an adjective meaning	
	+	=	
6.	A male offspring plus sor	nething used to catch fish make a form of poetry.	
	+	=	
7.	The antonym of on plus	rozen water make a place for business.	
	+	=	
8.	A rodent plus a shade of	brown make a plant used to make furniture.	
	+	=	
9.	Male adults plus the high	est playing card make a threat.	
	+	==	
0.		le child make the name of a former U.S. presider	∩t.
	_		

1

- 1. damp + pen = dampen
- 2. sea + son = season
- 3. $\cot + \tan = \cot \tan$
- 4. pea + nut = peanut
- 5. sun + dry = sundry
- 6. son + net = sonnet
- 7. off + ice = office
- 8. rat + tan = rattan
- 9. men + ace = menace
- 10. Jack + son = Jackson

????????????????????????????????????**Logic**

MORE ANALOGIES

Analogies are comparisons. Complete each analogy below. An example has been done for you.

Nephew is to uncle as niece is to	aunt.
-----------------------------------	-------

1.		is to wings as fish is to fins.
2.	Tennis is to	as baseball is to bat.
3.	Jim is to James as Betsy is to	
4.	Author is to story as poet is to	·
5.	Wide is to narrow as	is to short.
6.	Lincoln is to	as Roosevelt is to Theodore.
7.		is to shell as pea is to pod.
8.	Hard is to	as big is to small.
9.	Dirt is to forest as	is to desert.
10.	Frame is to picture as curtain is to	·
11.	Sing is to song as	is to book.
12.	Braces are to	as contact lenses are to eyes.
13.		_ is to flake as rain is to drop.
14.	Scissors are to	as pen is to write.
15.	Hat is to head as	is to foot.
16.	Hammer is to nail as screwdriver is	s to
17.	Scarf is to neck as	is to finger.
18.	Fingers are to	as toes are to feet.
19.		is to pig as neigh is to horse.
20.	Second is to	as day is to week.

- 1. Bird
- 2. racket
- 3. Elizabeth
- 4. poem
- 5. tall (or long)
- 6. Abraham
- 7. Nut
- 8. soft
- 9. sand
- 10. window
- 11. read
- 12. teeth
- 13. Snow
- 14. cut
- 15. shoe
- 16. screw
- 17. ring
- 18. hands
- 19. Oink
- 20. minute

AMERICAN HOLIDAYS

1.	Which two U.S. presidents' birthdays do we celebrate in February?
2.	When is Independence Day?
3.	In what month is Thanksgiving celebrated?
4.	When do we observe Veterans Day?
5.	What holiday is celebrated on the first Monday in September?
6.	Why do we celebrate Memorial Day?
7.	Which holiday is observed on the second Monday in October?
8.	What famous civil rights activist is honored in January?
9.	On what day is the above activist honored?
10.	On what holiday is a famous parade honoring Irish ancestry held in New York City?
11.	What holiday is celebrated on the second Sunday in September and honors the oldest family members?
12.	What current holiday was originally called Constitution Day?

- 1. Lincoln and Washington
- 2. July 4
- 3. November
- 4. November 11
- 5. Labor Day
- 6. to honor Americans who gave their lives for their country (some people also use the day to honor all loved ones who have died.)
 - 7. Columbus Day
 - 8. Dr. Martin Luther King, Jr.
 - 9. January 15 (or the third Monday of January)
 - 10. St. Patrick's Day
 - 11. Grandparent's Day
 - 12. Citizenship Day

GET THE MESSAGE

The telegraph was one of the greatest inventions of the mid-nineteenth century. It was invented in 1838 by Samuel F.B. Morse. He devised a code using a series of "dots" and "dashes" that represented the letters of the alphabet. Messages were tapped out on a telegraph key that made clicking sounds. A dot would be a short click and a dash would be a longer click. Messages would be carried electrically to another key where a second operator would translate the message back into English and write it down on paper.

Directions: Use the following code to change the words below into Morse Code. (You may find slight variations from other codes.) You may also wish to use the Morse Code to send messages back and forth to friends.

A •— B —•• C —•—• D —•• E • F ••—• G ——• H •••	J • K -•- L •-•• M N -• O P •• Q•- R •-•	S • • • • T — U • • • — W • • — — X — • • — Z — — • • 1 • — — —	2 • • — — — 3 • • • — — 4 • • • • — — 5 • • • • • • 6 — • • • • 8 — — • • 9 — — — • 0 — — —
	_	[-	_
S	T	E	T
A	H	L	E
M	0	E	L
U	M	C	E
E	Α	Т	G
L	S	R	R
		1	A
F	Α	C	P
	L		H
B	V		11
M	Α	Y	
0		I	
	E		
R	D		
S	I		
E	s		

WHAT DO YOU KNOW?

Fill in the answers to the clues by using the syllables in the box. The number of syllables to be used in each answer is shown in parentheses. The first answer has been done for you.

A DE	A DY	AD FE	AR GIN	BRU VER	CAR HO	COLN DAMS	CON WASH
ING	I	IA	KA	LAN	LAS	LIN	LU
ROO	MAD SE	NO SON	NON TED	NIX TER	GRESS	Y VELT	ON VIR
MOUNT	TON						

(2) Teddy 1. Theodore Roosevelt's nickname (3) _____ 2. The face on the quarter 3. Franklin Roosevelt's middle name (3) (3) _____ 4. The father of the Constitution (4) 5. A month for celebrating presidents 6. President whose father was (2) _____ also a president (4) 7. The capital of Hawaii 8. A president and a peanut farmer (2) _____ 9. The sixteenth president (2) (2) 10. The first president to resign from office 11. An original colony (3) 12. The home of George Washington (2 words) (3) _____ 13. The state closest to Russia (3) _____ 14. A face on Mount Rushmore 15. The Senate and House of Representatives

- 1. Teddy
- 2. Washington
- 3. Delano
- 4. Madison
- 5. February
- 6. Adams
- 7. Honolulu
- 8. Carter
- 9. Lincoln
- 10. Nixon
- 11. Virginia
- 12. Mount Vernon
- 13. Alaska
- 14. Roosevelt (Theodore)
- 15. Congress

???????????????????????????????????**G**eography

WHICH ONE DOES NOT BELONG?

Listed below are four geographic areas of the world. In each set, three of them have something in common with each other, while the fourth does not. Circle the area that does not fit and then tell why.

1. Libya, Egypt, Zaire, Turkey
Why?
2. Madagascar, Cuba, India, Japan
Why?
3. Alaska, Canada, U.S.A., Mexico
Why?
4. Pacific, Arctic, Mediterranean, Atlantic
Why?
5. Algeria, Chad, Turkey, Spain
Why?
6. Hawaiian, Canary, Marshall, Caroline
Why?
7. South America, Africa, Australia, Antarctica
Why?
8. Tasmania, New Zealand, Queensland, New South Wales
Why?
9. Brazil, Zaire, South Africa, Ecuador
Why?
10. Somalia, Angola, India, Australia
Why?
/rite your own "Which one does not belong?"
/hich one does not belong?
- /hv?

- 1. Turkey; not in Africa
- 2. India; not an island
- 3. Alaska; not a country
- 4. Mediterranean; not an ocean
- 5. Chad; not on the Mediterranean
- 6. Canary; not in the Pacific
- 7. Antarctica; no inhabitants
- 8. New Zealand; not in Australia
- 9. South Africa; not on the equator
- 10. Angola; not bordered by the Indian Ocean

WHICH IS IT?

Circle the word or number on the right that correctly corresponds to the word or words on the left.

1.	octagon	4 sides	6 sides	8 sides
2.	peninsula	Cuba	Florida	Australia
3.	state	Oklahoma	Canada	Springfield
4.	Thomas Jefferson	16th president	3rd president	40th president
5.	painter	Picasso	Bach	Shakespeare
6.	province	Alaska	Montreal	Quebec
7.	baker's dozen	12	13	15
8.	decagon	10 sides	12 sides	15 sides
9.	year	12 months	50 weeks	360 days
10.	percussive instrument	trombone	violin	tambourine
11.	cloud formation	omnibus	cumulus	calculus
12.	capital of California	Sacramento	Los Angeles	Hollywood
13.	day	12 hours	24 hours	60 minutes
14.	century	10 years	20 years	100 years
15.	chambers in the human heart	2	4	7
16.	Mother's Day	February	May	June

- 1. 8 sides
- 2. Florida
- 3. Oklahoma
- 4. 3rd president
- 5. Picasso
- 6. Quebec
- 7. 13
- 8. 10 sides
- 9. 12 months
- 10. tambourine
- 11. cumulus
- 12. Sacramento
- 13. 24 hours
- 14. 100 years
- 15. 4
- 16. May

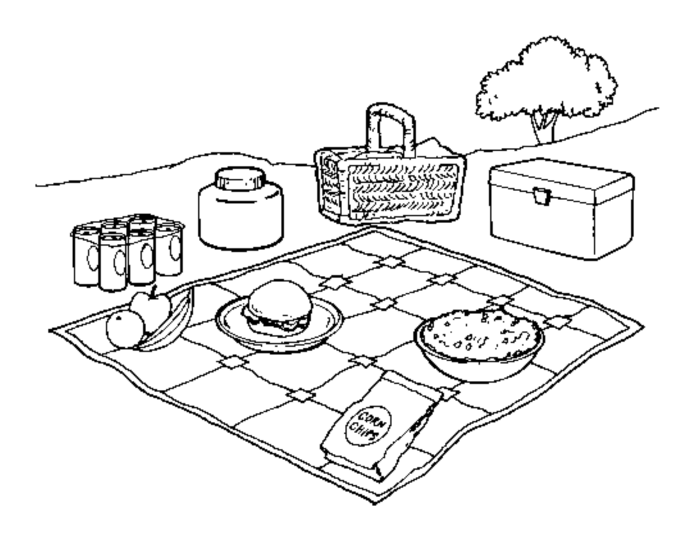
TRIVIA TIME

2.	Complete the following phrase: "All for one,"
3.	Who painted the Mona Lisa?
4.	From what material is the lead inside a pencil made?
5.	A sphinx has the body of what animal?
6.	What vehicle is used to explore the deepest parts of the oceans?
7.	What does one lose when one has amnesia?
8.	Name the instrument that beats time for musicians.
9.	According to a famous saying, of what can one never have too much?
10.	Who sits at the center of the table in the painting The Last Supper?
11.	Which variety of oranges do not have seeds?
12.	What does "my true love give to me" on the first day of Christmas?
13.	In the painting American Gothic, what farm tool is the man holding?
	What does Robinson Crusoe call the only other person on the island where he is shipwrecked?
15.	In "The Star-Spangled Banner," over what does the flag wave?

- 1. left
- 2. "and one for all"
- 3. Leonardo da Vinci
- 4. graphite
- 5. lion
- 6. bathyscaphe
- 7. memory
- 8. metronome
- 9. a good thing
- 10. Jesus
- 11. navel oranges
- 12. "a partridge in a pear tree"
- 13. pitchfork
- 14. Friday
- 15. "The land of the free and the home of the brave."

ANOTHER MEMORY CHALLENGE

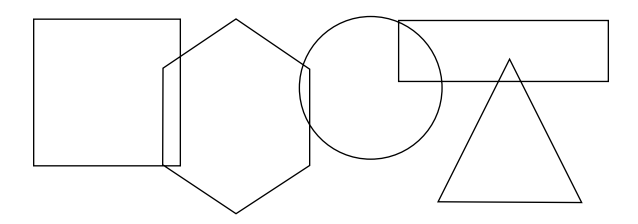
Look at the items on this page for two minutes. Then turn the page over, and on another piece of paper, list or draw all the items you can remember. When you finish, look at this page again. How did you do?



???????????????????????????????**School Days Trivia**

MATH TRIVIA

- 1. How many minutes are in 2 hours?
- 2. How many dimes are in a dollar?
- 3. What is a 3-sided figure called?
- 4. What does a sundial do?
- 5. Two tons is equal to how many pounds? _____
- 6. What mark separates the hour and the minutes when one is writing down time?
- 7. How many items are in a dozen?
- 8. How many sides does a hexagon have? _____
- 9. What do you call the result of adding two numbers?
- 10. How many centimeters are in a meter?
- 11. How many months are in half of a year? ______
- 12. Which plane figure has 8 sides?
- 13. How many sides are there on a die?
- 14. How many years are in a decade?
- 15. How many hours are in a day?



- 1. 120
- 2. 10
- 3. triangle
- 4. tells time
- 5. 4,000
- 6. colon
- 7. 12
- 8. 6
- 9. sum
- 10. 100
- 11. 6
- 12. octagon
- 13. 6
- 14. 10
- 15. 24

AMERICAN HOLIDAYS

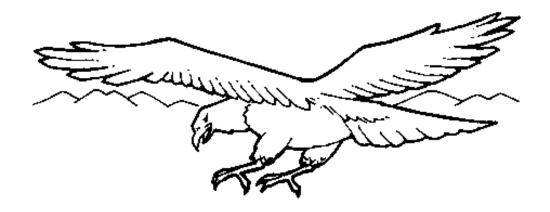
2 '	When is Independence Day?
۷.	
3.	In what month is Thanksgiving celebrated?
4. '	When do we observe Veterans Day?
5.	What holiday is celebrated on the first Monday in September?
6.	Why do we celebrate Memorial Day?
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	On what holiday is a famous parade honoring Irish ancestry held in New York City?
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- 5. Labor Day
- 6. to honor Americans who gave their lives for their country (some people also use the day to honor all loved ones who have died.)
 - 7. Columbus Day
 - 8. Dr. Martin Luther King, Jr.
 - 9. January 15 (or the third Monday of January)
 - 10. St. Patrick's Day
 - 11. Grandparent's Day
 - 12. Citizenship Day

BEGIN AND END

Each phrase below is a clue for an answer that begins and ends with the same letter.

Child's sidewalk game
A continent
Songs sung alone
A majestic bird
A type of drum
Rudolph
One of the sense organs
A common man's name
To quiet down
Blue-green color
A young bird's noise
Midday
Old-fashioned type of margarine
The hardest mineral
The day before today



- 1. hopscotch
- 2. Asia, Africa, Antarctica, Australia, or Europe
- 3. solos
- 4. eagle
- 5. gong
- 6. reindeer
- 7. eye
- 8. Bob
- 9. hush
- 10. aqua
- 11. peep
- 12. noon
- 13. oleo
- 14. diamond
- 15. yesterday

HOW ABOUT SOME MORE HIDDEN MEANINGS?

Explain the meaning of each box.

F	Ŧ
Α	A
C	Э
Ε	3

man board

LE VEL

1. _____

2. _____

3. _____

barmonkey monkey monkeyrel d deer e r s r i a t s

4._____

5. _____

6. _____

businesspleasure

coORDERurt

the weather

I'm

7._____

8. _____

9.

Ban ana

0 B.S. M.A. Ph.D. MIRROR

10._____

11. _____

12. _____

- 1. face to face
- 2. man overboard
- 3. split level
- 4. barrel full of monkeys
- 5. deer crossing
- 6. upstairs
- 7. business before pleasure
- 8. order in the court
- 9. I'm under the weather
- 10. banana split
- 11. three degrees below zero
- 12. full-length mirror

?????????????????????????????Groups and Pairs

WHICH ONE DOES NOT BELONG?

In each line below, one of the four words does not belong with the other three. Circle the one that does not fit. Explain what the others have in common. An example has been done for you.

relish, (hot dogs.) mu	ustard, ketchup :	= condiments

1.	Green, yellow, red, blue
	April, December, November, June
	cirrus, calculus, cumulus, stratus
	carrots, radishes, potatoes, cabbages
	fork, comb, rake, shovel
	Cathy, Carol, Susan, Cheryl
7.	carnation, peony, tomato, rose
8.	pie, cake, brownie, candy bar
9.	boy, lad, niece, man
10.	North America, Australia, Asia, Canada
	Dodgers, Cubs, Cowboys, Cardinals
	orange, lemon, watermelon, grapefruit
13.	laugh, giggle, chuckle, cry
14.	duck, turkey, goose, pig
15.	southeast, southwest, northeast, east

- 1. green; primary colors
- 2. December; months with thirty days
- 3. calculus; types of clouds
- 4. cabbage; underground vegetables
- 5. shovel; have prongs
- 6. Susan; girls' names beginning with C
- 7. tomato; flowers
- 8. candy bar; baked goods
- 9. niece; males
- 10. Canada; continents
- 11. Cowboys; baseball teams or Dodgers; teams beginning with C
- 12. watermelon; citrus fruits
- 13. cry; about happiness
- 14. pig; poultry
- 15. east; intermediate directions

FAMOUS WOMEN

Match these women to their major accomplishments. Put the letter of the accomplishment before the corresponding name.

1. Harriet Tubman	A. social worker and humanitarian
Harriet Beecher Stowe	B. primitive painter
2. Hamet Become clowe	C. novelist and reformer
3. Grandma Moses	D. stage and screen actress
4. Juliette Gordon Low	E. author of The Good Earth
5. Objekt Objekt ka	F. aviator
5. Shirley Chisholm	G. author of Little Women
6. Pearl S. Buck	H. educator who worked to improve educational
7. Mary McLeod Bethune	opportunities for blacks
8. Clara Barton	I. significant "conductor" of the Underground Railroad
9. Louisa May Alcott	J. first woman to run for president of the U.S.
10. Susan B. Anthony	K. first African American woman in the U.S. Congress
11. Jane Addams	L. founded the Girl Scouts of America
12. Amelia Earhart	M. founded the American Red Cross
13. Helen Hayes	N. overcame physical handicaps;
14. Helen Keller	helped thousands of handicapped people lead fuller lives
15. Victoria C. Woodhull	O. reformer and leader in the American women's suffrage

movement

- 1. I
- 2. C
- 3. B
- 4. L
- 5. K
- 6. E
- 7. H
- 8. M
- 9. G
- 10. O
- 11. A
- 12. F
- 13. D
- 14. N
- 15. J

IF YOU WERE A . . .

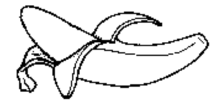
Choose three friends or family members, and ask each of them the questions below. Fill in their answers on the chart.

	Name:	Name:	Name:
What kind of ocean animal or fish would you be?			
What flavor of ice cream would you be?			
What color would you be?			
What fast food would you be?			
What kind of footwear would you be?			
What season would you be?			
Would you be the mountains, ocean, or desert?			
What kind of flower would you be?			
What kind of pet would you be?			
What kind of sport would you be?			
What kind of car would you be?			
What kind of tree would you be?			
What kind of wild animal would you be?			
What kind of building would you be?			
What kind of pajamas would you be?			

WHAT'S FOR LUNCH?

Mr. Thomas is going to fix lunch for his four sons, A.J., Nick, Jim, and Tom. Each boy wants a different type of sandwich and fruit. Use the clues below to help Mr. Thomas pack the boys' lunches. Mark an X in each correct spot on the chart.

- 1. The boy who asked for peanut butter and jelly also asked for an orange.
- 2. A.J. and Nick do not care for cheese on their sandwiches, but Jim does.
- 3. Tom loves ham and cheese but not bananas.
- 4. Jim does not like apples nor to peel his fruit.
- 5. A.J. is allergic to bananas and apples.



	peanut butter and jelly	ham and cheese	bologna and cheese	ham salad	banana	grapes	apple	orange
A.J.								
Nick								
Jim								
Tom								

A.J.: peanut butter and jelly, orange

Nick: ham salad, banana

Jim: bologna and cheese, grapes

Tom: ham and cheese, apple

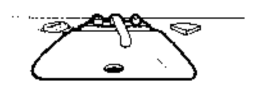
WORD JUMBLES

Unscramble the letters to find the things used in a house.

1. dbe 2. mlpa 3. voen 4. Ivsnteeijo 5. batle 6. nkis 7. salgs 8. hraic 9. lewto 10. lptea 11. ubt 12. rkfo 13. oniwdw 14. chuco 15. toiap 16. escoobka 17. resdres 18. ringyf nap 19. noops 20. antpingi







- 1. bed
- 2. lamp
- 3. oven
- 4. television
- 5. table
- 6. sink
- 7. glass
- 8. chair
- 9. towel
- 10. plate

WHAT IS IT?

Check the correct box for each location on the chart.

		City	State/Province	Country	Continent
1.	Mexico				
2.	Montreal				
3.	Lima				
4.	Africa				
5.	Reno				
6.	North America				
7.	Alberta				
8.	Germany				
9.	Toronto				
10.	Oklahoma				
11.	Europe				
12.	Los Angeles				
13.	Switzerland				
14.	Illinois				
15.	Australia				
16.	Canada				
17.	Asia				
18.	Budapest				
19.	Maine				
20.	Italy				

- 1. country
- 2. city
- 3. city
- 4. continent
- 5. city
- 6. continent
- 7. state/province
- 8. country
- 9. city
- 10. state/province
- 11. continent
- 12. city
- 13. country
- 14. state/province
- 15. continent
- 16. country
- 17. continent
- 18. city
- 19. state/province
- 20. country

GET THE MESSAGE

The telegraph was one of the greatest inventions of the mid-nineteenth century. It was invented in 1838 by Samuel F.B. Morse. He devised a code using a series of "dots" and "dashes" that represented the letters of the alphabet. Messages were tapped out on a telegraph key that made clicking sounds. A dot would be a short click and a dash would be a longer click. Messages would be carried electrically to another key where a second operator would translate the message back into English and write it down on paper.

Directions: Use the following code to change the words below into Morse Code. (You may find slight variations from other codes.) You may also wish to use the Morse Code to send messages back and forth to friends.

A •— B —••• C —•—• D —•• E • F ••—• G ——• H ••••	J • K -•- L •• M N -• O P •• Q•- R •-•	S • • • • T — U • • • — W • • — — X — • • — Z — — • • 1 • — — —	2 · · — — — 3 · · · — — 4 · · · · — 5 · · · · · · · · · · · · · ·
	_	[-	_
S	T	E	T
A	H	L	E
M	0	E	L
U	M	C	E
E	Α	T	G
L	S	R	R
		I	A
F	A	c	P
В.	L		— —
D	V		
M	Α	Υ	
0	E		
R			
s	D		
E			
	S		
	I _		

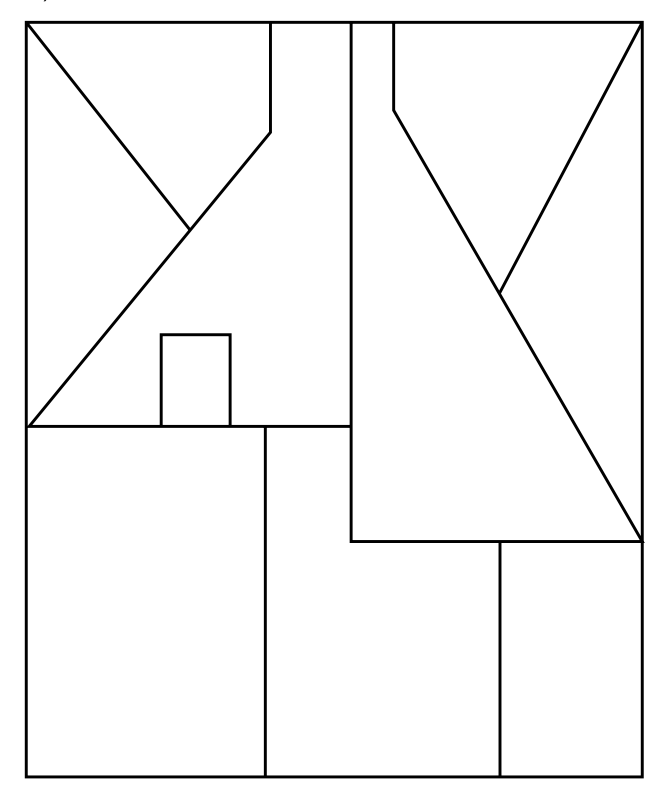
NAME THREE OF EACH

Write three words that belong in each category named below.

1.	Things on your face
2.	Things that come in pairs
	Things found in your mom's purse
	Palindromes
	Things that float
	Fairy tale characters
	Sports
	Vegetables
	Things with stripes
	Authors
	Toys
	Things to keep you warm
	Colors
14.	Kinds of dogs
	Places people live
	Bodies of water
	Snack foods
	Farm animals

COLOR THIS DESIGN

Color this design so that no shapes of the same color touch one another. You may use only three colors. (**Hint:** Think about the design before you begin to color.)



MONEY MAZE

Find your way through the money maze. Mark the path of correct money amounts. You may

go	†	←→	or	1

\$ End	7 pennies + 7 dimes = 70 cents	Start \$	4 nickels + 3 dimes = 60 cents
3 pennies + 2 dimes +2 quarters = 73 cents	4 nickels + 2 dimes + 3 quarters = \$1.25	5 nickels + 1 dime + 1 quarter = 55 cents	6 pennies + 6 dimes + 1 quarter = 91 cents
8 pennies + 5 dimes = 58 cents	2 pennies + 3 quarters = 76 cents	8 nickels + 3 quarters = \$1.15	11 pennies + 7 dimes = 78 cents
4 quarters + 2 dimes = \$1.25	2 pennies + 6 nickels + 7 dimes = \$1.02	1 penny + 1 dime + 2 quarters = 61 cents	2 nickels + 3 dimes = 45 cents
8 dimes = 40 cents	17 nickels = 85 cents	7 pennies + 5 nickels = 33 cents	10 quarters = \$2.50
2 pennies + 5 nickels + 3 quarters = 87 cents	11 pennies + 4 nickels = 41 cents	7 nickels + 7 dimes = \$1.05	3 nickels + 1 dime + 1 quarter = 45 cents
3 pennies + 3 dimes = 35 cents	4 pennies + 7 nickels = 39 cents	3 nickels + 3 dimes + 3 quarters = \$1.20	4 pennies + 3 nickels = 19 cents

Students may find a variety of paths, but the only boxes included in the maze should be the following:

First column: boxes 2 and 3

Second column: boxes 4, 5, and 7 Third column: boxes 3, 4, 6, and 7 Fourth column: boxes 2, 5, and 7

COMPLETE A WORD

Use the twenty-six letters of the alphabet to complete the words below. Use each letter only one time. (Cross off the letters as you use them.)

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z



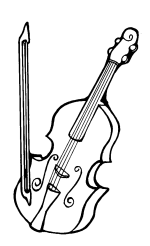
- 2. ___ U I E ___
- 3. ___ U ___ C A
- 4. E___ T R ___
- 5. ___ I O ___ N





- 7. ___ R O ___ __
- 8. ___ E ___ A T
- 9. ____ A L A
- 10. ___ O L A ___







- 1. jazz
- 2. quiet
- 3. yucca
- 4. extra
- 5. violin
- 6. bashful
- 7. grown
- 8. defeat
- 9. koala
- 10. molar
- 11. porcupine