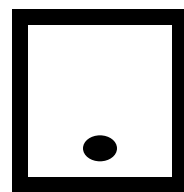
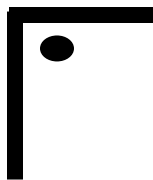
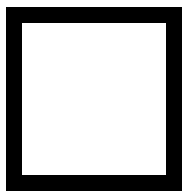
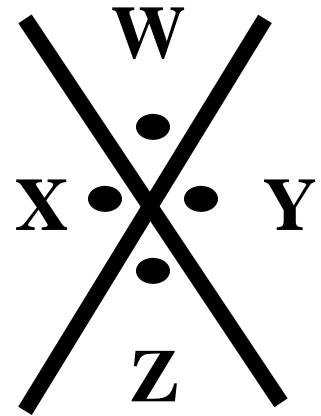
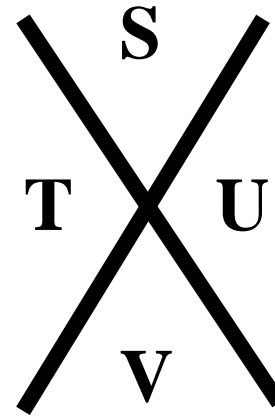
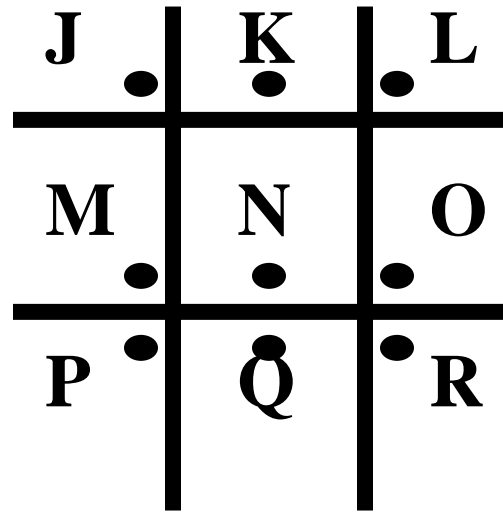
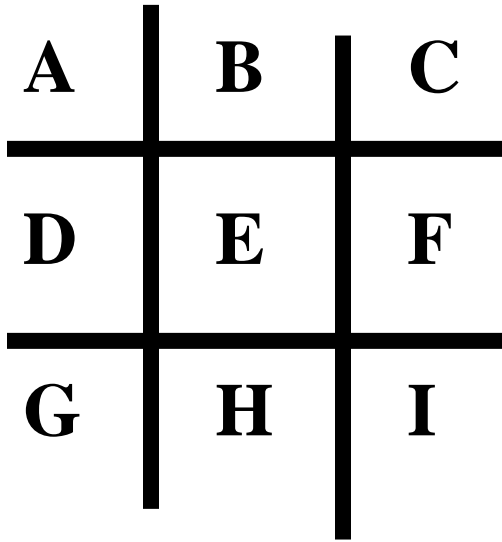


A pessimist sees the difficulty in every opportunity; an optimist sees the opportunity in every difficulty.

Unscramble the letters to find the word.



- 1) What gets wetter and wetter the more it dries?
- 2) What can you catch but not throw?
- 3) When asked how old she was Suzie replied, "In two years I will be twice as old as I was five years ago. How old is she?"
- 4) A wise man riding a camel came to a small town on Friday he stayed for two days and he left on Friday. How is this possible?
- 5) You have 2 coins that add up to 30 cents. One of them is not a nickel what coins do you have?
- 6) If Tomorrow is Yesterday and Yesterday is Tomorrow What is Today?
- 7) I can run but not walk. Wherever I go thought follows close behind. What am I?
- 8) The more you take away, the larger it becomes.
- 9) In what year did Christmas Day and New Year's Day fall in the same year?
- 10) When one does not know what it is, then it is something. But when one knows what it is, it is nothing.

1) What gets wetter and wetter the more it dries?

Towel

2) What can you catch but not throw?

A cold

3) When asked how old she was Suzie replied, "In two years I will be twice as old as I was five years ago. How old is she?"

twelve

4) A wise man riding a camel came to a small town on Friday he stayed for two days and he left on Friday. How is this possible?

The camel's name is Friday

5) You Have 2 coins that add up to 30 cents. One of them is not a nickel what coins do you have?

A nickel and a quarter

6) If Tomorrow is Yesterday and Yesterday is Tomorrow What is Today?

Today

7) I can run but not walk. Wherever I go thought follows close behind. What am I?

Nose

8) The more you take away, the larger it becomes.

A hole

9) In what year did Christmas Day and New Year's Day fall in the same year?

Every year

10) When one does not know what it is, then it is something. But when one knows what it is, it is nothing.

A riddle

In SuDoku you must use all 9 numbers (1-9) in all 9 boxes but none of the numbers can be in the same row both horizontally and vertically.

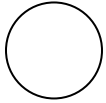
			8					
4				1	5		3	
	2	9		4		5	1	8
	4					1	2	
			6		2			
	3	2					9	
6	9	3		5		8	7	
	5		4	8				1
					3			

3	1	5	8	2	7	9	4	6
4	6	8	9	1	5	7	3	2
7	2	9	3	4	6	5	1	8
9	4	6	5	3	8	1	2	7
5	7	1	6	9	2	4	8	3
8	3	2	1	7	4	6	9	5
6	9	3	2	5	1	8	7	4
2	5	7	4	8	9	3	6	1
1	8	4	7	6	3	2	5	9

Jumble of Countries From Around the World – Each jumble represents a country from one of the six continents that support life. Unscramble the circled letter for your word clue.

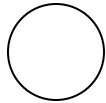
Oceania

L A S I R A A T U



North America

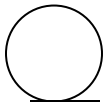
M A T A L G A E U



Africa

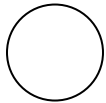
D N S A U

CLUE



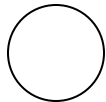
Europe

Y N R M G E A



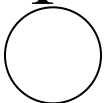
South America

B U I O A C L M

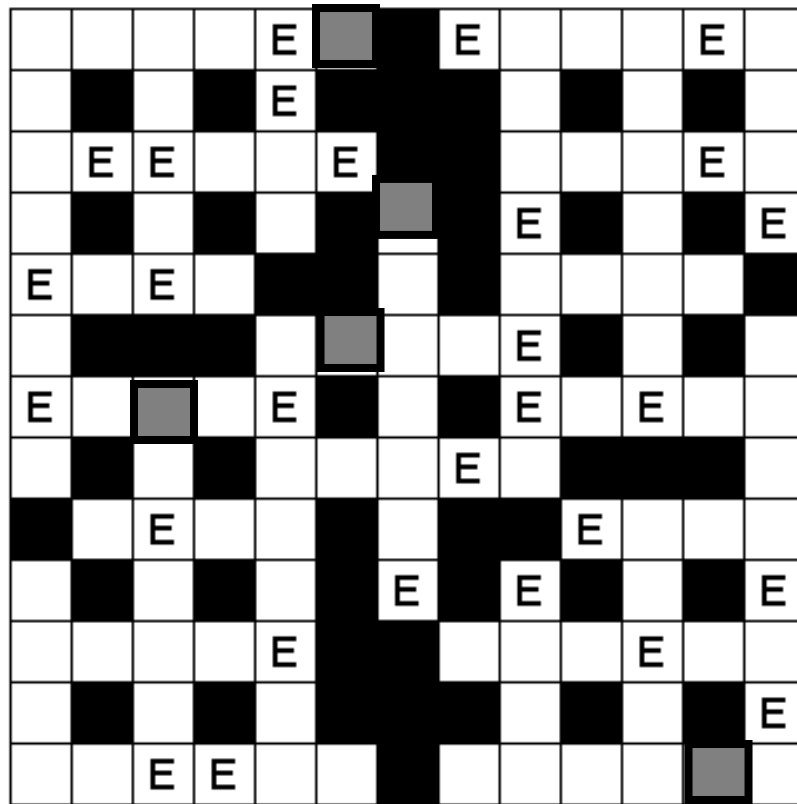


Asia

Y I M A L S A A



Can you fit all the words shown below into the crossword grid? I've placed most of the Es for you to get you started. Find the highlighted squares and unscramble them to make a word.



4 Letters

- BACK
- BETS
- DUDE
- ECHO
- EELS
- EVEN
- EVIL
- TOOL

5 Letters

- ALIEN
- AMAZE
- EAGLE
- EJECT
- NAKED
- PIECE
- SAUCE
- VIEWS

6 Letters

- ACCEPT
- ENVIED
- HORSES
- KNEELS
- NEEDLE
- PUPPET

7 Letters

- GRENADE
- IRKSOME
- ROUTINE

8 Letters

- ATHLETES
- NINETEEN
- PONDERED
- SEASHELL

Can you fit all the words shown below into the crossword grid? I've placed most of the Es for you to get you started.



G R E A T

FRANKLIN MAGIC SQUARE

Did you know that Benjamin Franklin invented Sudoku? Well, he didn't really – but a couple of hundred years ago he did create fun number puzzles. See if you can figure out this Franklin Magic Square. Insert the correct number in each empty box so that every row and column adds up to 260.

52	61	4		20	29	36	45
14	3	62	51	46	35		19
53		5	12	21	28	37	44
11	6	59	54		38	27	22
55		7	10	23	26	39	42
9	8	57	56	41		25	24
50	63	2		18	31	34	47
16		64	49	48	33	32	17

FRANKLIN MAGIC SQUARE

Did you know that Benjamin Franklin invented Sudoku? Well, he didn't really – but a couple of hundred years ago he did create fun number puzzles. See if you can figure out this Franklin Magic Square. Insert the correct number in each empty box so that every row and column adds up to 260.

52	61	4	13	20	29	36	45
14	3	62	51	46	35	30	19
53	60	5	12	21	28	37	44
11	6	59	54	43	38	27	22
55	58	7	10	23	26	39	42
9	8	57	56	41	40	25	24
50	63	2	15	18	31	34	47
16	1	64	49	48	33	32	17

Start at the word WAY in the top row, and make your way to the word OUT. You can only move up, down, left, or right, and each word you move to must share a letter with the word you're currently on. So you can move in any direction from WAY, because AGE shares the A, OWE shares the W, and BOY shares the Y. But which way should you go? Watch out for dead ends. Can you find your way out?

elm	age	way	boy	cab
may	pig	owe	hid	doc
red	irk	led	ump	rug
ego	cot	tab	aim	her
guy	old	sty	car	bye
flu	ink	his	duo	toy
owl	key	out	tad	oil

The word you want are the first two letters in the 13th word you will pass through (not including where you began).

Word Maze

elm	age	way	boy	cab
may	pig	owe	hid	doc
red	irk	led	ump	rug
ego	cot	tab	aim	her
guy	old	sty	car	bye
flu	ink	his	duo	toy
owl	key	out	tad	oil

toy = to

Cryptogram

MG SMT ZQUQ Z BWGQHFTL FQ

Z CTTV CTP CFDG OFLWHGQ.

MG SMT ETGQ LTH ZQU Z

BWGQHFTL PGOZFLQ Z CTTV

CTPGDGP.

The word you are looking for is the 15th word in this cryptogram.

He who asks a question
is a fool for five
minutes. He who does
not ask a question
remains a fool forever.

Hints for Solving Cryptograms

1. Single letter words will be “I” or “a”.
2. Frequent use of the same three-letter word may indicate the word “the”
3. An apostrophe is usually followed by “t” as in contractions (don’t) or by “s” as in possessive (dog’s tail).
4. Certain consonants occur together such as “th”, “wh”, “sh”, and “ch”.
5. Likewise, the position letters at the end of a word may indicate common endings such as “-tion”, “-ent”, “-ing”, or “-ed”.
6. In a two-letter word, one letter must be a vowel.

7. If you get stuck, read the puzzle and let your mind fill in the blanks. The English language is based upon the basic structure of who is doing what, with descriptive phrases rounding out the picture.



		First Names					Lakes					Phone Numbers				
		Aubrey	Bryson	Cassandra	Ruben	Zachariah	Lake Champlain	Lake Geneva	Lake Tanganyika	Lake Titicaca	Lake Vostok	281-0911	368-9614	445-7953	589-2812	867-5309
Birthdays	May 8															
	September 9															
	September 19															
	October 21															
	December 22															

Phone Numbers	281-0911															
	368-9614															
	445-7953															
	589-2812															
	867-5309															

Logic Puzzles

Presented by Puzzle Baron

Puzzle ID: U228IL

For hints, solutions and more puzzles, go to www.Printable-Puzzles.com

Lakes	Lake Champlain															
	Lake Geneva															
	Lake Tanganyika															
	Lake Titicaca															
	Lake Vostok															

Birthdays	First Names	Lakes	Phone Numbers
May 8			
September 9			
September 19			
October 21			
December 22			

- The person whose phone number is 445-7953 was born before Zachariah.
- The person whose phone number is 445-7953 was born after Ruben.
- The person born on October 21 lives on the Lake Vostok shoreline.
- The person whose phone number is 589-2812 doesn't own a home on Lake Vostok.
- The person who lives on the banks of Lake Titicaca was born before the person who lives on the banks of Lake Geneva.
- The person born on May 8 is Bryson.
- Of Ruben and the person who lives on the banks of Lake Titicaca, one can be reached at 368-9614 and the other can be reached at 445-7953.
- The person born on December 22 is not Aubrey.
- Either the person born on May 8 or the person born on September 9 can be reached at 867-5309.
- The 5 people were Cassandra, the person who lives on the banks of Lake Tanganyika, the person whose phone number is 589-2812, the person born on September 9, and Aubrey.
- The person whose phone number is 281-0911 is not Cassandra.

Birthdays	First Names	Lakes	Phone Numbers
May 8	Bryson	Tangenyika	867-5309
September 9	Ruben	Champlain	368-9614
September 19	Cassandra	Titicaca	445-7953
October 21	Aubrey	Vostok	281-0911
December 22	Zachariah	Geneva	589-2812

0
—
MD
PhD
BA

AID ←
AID
AID

R|E|A|D|I|N|G

ECNALG

aged aged aged

he's / himself

1

whonceile

CHANCE

L ~~E~~ A S T

man
—
board

THING MORNING THING

0
—
MD
PhD
BA

three degrees below zero

AID ←
AID
AID

first aid

R|E|A|D|I|N|G

reading between the lines

ECNALG

backwards glance

aged aged aged

middle aged

he's / himself

he's beside himself

1

hole in one

whonceile

once in a while

CHANCE

fat chance

L ~~E~~ A S T

last but not least

man
—
board

man overboard

THING MORNING THING

first thing in the morning