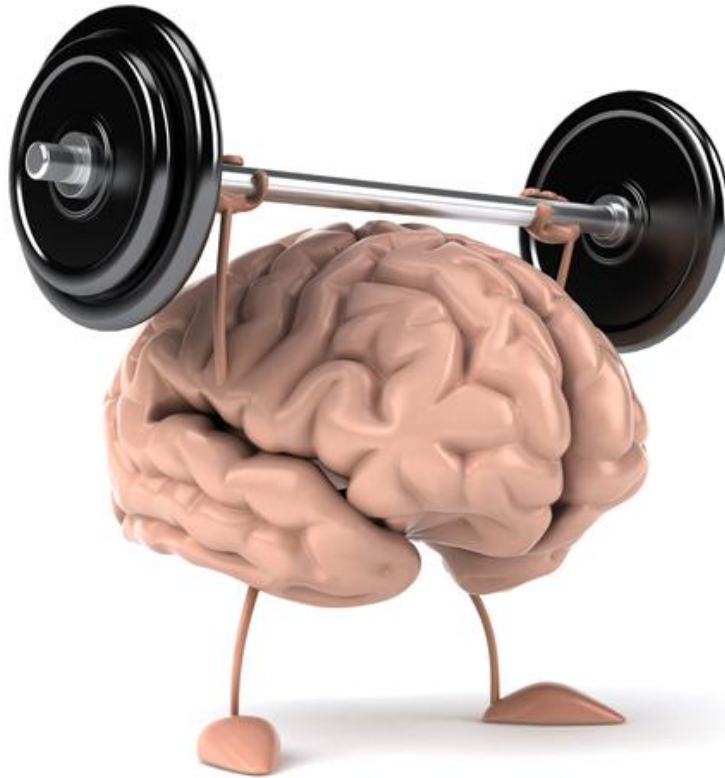


Mental Calisthenics

(2)



Patient's Name:

Date:

Life Logic

There are three switches downstairs. Each corresponds to one of the three light bulbs in the attic. You can turn the switches on and off and leave them in any position.

How would you identify which switch corresponds to which light bulb, if you are only allowed one trip upstairs?

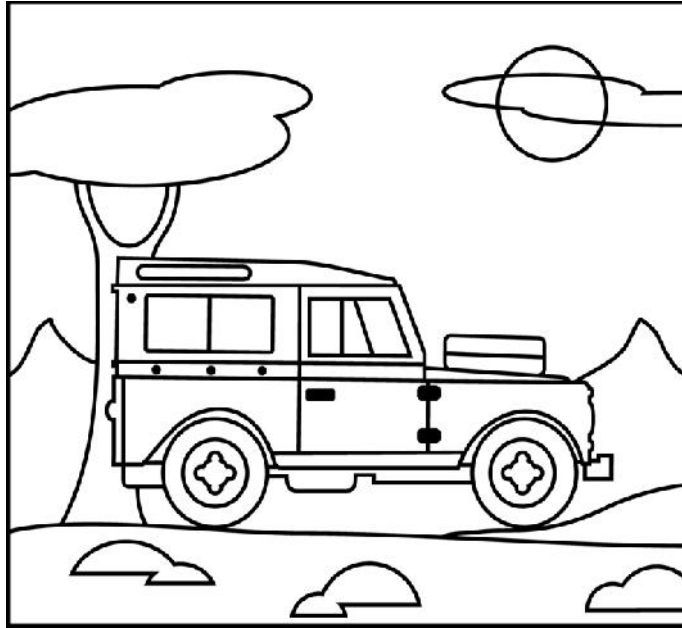
Write your solution here:

Your last good ping-pong ball fell down into a narrow metal pipe imbedded in concrete one foot deep.

How can you get it out undamaged, if all the tools you have are your tennis paddle, your shoe-laces, and your plastic water bottle, which does not fit into the pipe?

Write your solution here:

Copy the Design



Brain Basher



During a recent police investigation, Chief Inspector Stone was interviewing five local villains to try and identify who stole Mrs. Archer's cake from the mid-summers fair. Below is a summary of their statements:

Arnold: **it wasn't Edward**
 it was Brian

Brian: **it wasn't Charlie**
 it wasn't Edward

Charlie: **it was Edward**
 it wasn't Arnold

Derek: **it was Charlie**
 it was Brian

Edward: **it was Derek**
 it wasn't Arnold

It was well known that each suspect told exactly one lie. Can you determine who stole the cake?

Line Bisection

Place a mark in the middle of the lines:

The exercise consists of ten pairs of horizontal lines. Each pair is arranged as follows:

- Line 1: A single horizontal line.
- Line 2: A horizontal line with a gap in the middle, where the two segments are shorter than the original line.

The pairs are arranged in five groups, with two lines in each group. The lines vary in their starting and ending positions relative to the page width, and the gaps are placed at different horizontal locations to challenge the user's bisection skills.

Addition

Solve the following problems:

$$\begin{array}{r} 24 \\ 13 \\ + 6 \\ \hline \end{array}$$

$$14 + 18 + 6 =$$

$$\begin{array}{r} 36 \\ 12 \\ + 15 \\ \hline \end{array}$$

$$\begin{array}{r} 112 \\ 54 \\ + 128 \\ \hline \end{array}$$

$$21 + 7 + 34 =$$

$$\begin{array}{r} 431 \\ 112 \\ + 93 \\ \hline \end{array}$$

$$\begin{array}{r} 74 \\ 154 \\ + 347 \\ \hline \end{array}$$

$$41 + 117 + 6 =$$

$$\begin{array}{r} 49 \\ 133 \\ + 299 \\ \hline \end{array}$$

$$\begin{array}{r} 421 \\ 254 \\ + 299 \\ \hline \end{array}$$

$$54 + 19 + 38 =$$

$$\begin{array}{r} 187 \\ 84 \\ + 674 \\ \hline \end{array}$$

Movie Match



Match the movie with the actor:

Forrest Gump

Marlon Brando

Titanic

Anthony Hopkins

Spiderman

Al Pacino

Dirty Harry

Robert Downey Jr.

The Godfather

Brad Pitt

Die Hard

Tom Hanks

Top Gun

Leonardo DiCaprio

Scarface

Jack Nicholson

Money Ball

Bruce Willis

The Silence of the Lambs

Tom Cruise

Ironman

Tobey Maguire

The Shining

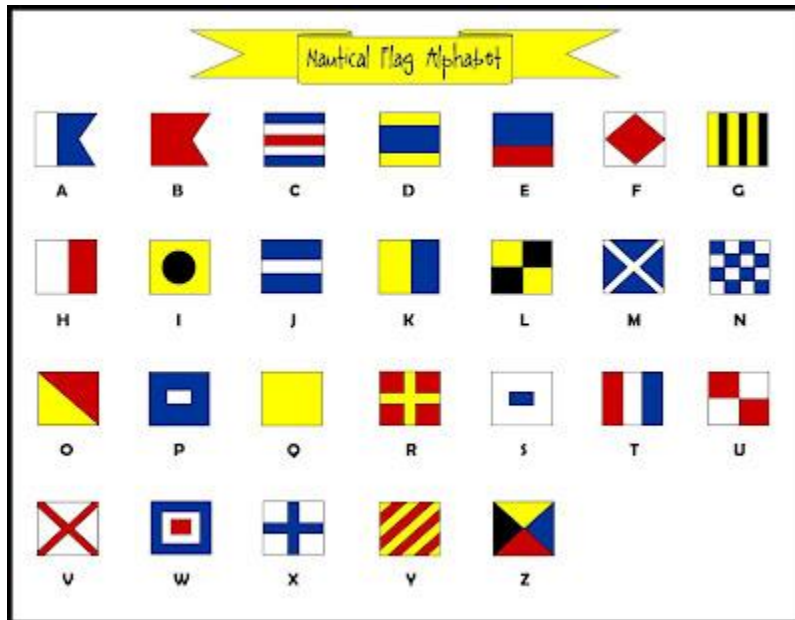
Clint Eastwood

Text Twist

**Write as many words as you can using
only the following letters:**

N O U T O Y M A

Nautical Flags



Write your entire name using nautical flags:

Facial Recognition

Name the faces:



Helpful Hints:

C., S. C., B.D., M.T.M., D.P., J.R., J.T., T.T., C.W.