While we wait for others to a mive, Feel free to join us in a quick game Of 2 truths and a lie.
-Write down any 2 true things about Yourself and hide 1 lie.
-Paste your answer into the Comments
-Use the example on the right.

## Example:

(1) I've ridden elephants in India (2)I've pet tigers in Thailand
(3) I got engaged on Macchu Picchu


Feel free to play for points or just for fun!


## Menu

## 1. Riddles

2. Droodles
3. Emoji Movies
4. Dingbats 5. Math


Rules: The first person with the a nswer wins the point.

## Riddle \#1: There's a one-story house in

 which everything is yellow. Yellow walls, yellow doors, yellow fumiture. What color are the sta irs?Riddle \#l: There's a one-story house in which everything is yellow. Yellow walls, yellow doors, yellow fumiture. What color are the stairs? There aren'tany. It's a one-story house

# Riddle \#2: When I was 6 my 

 sister was ha lf my age.Now I'm 70. How old's my sister?


# Riddle \#2: When I was 6 my 

 sister was ha lf my a ge.Now I'm 70. How old's my sister?

> 67-years-old

## Riddle \#3: You see a boat filled

 with people, yet there isn't a single person on board. How is that possible?
## Riddle \#3: You see a boat filled

 with people, yet there isn't a single person on board. How is that possible?All the people on the boatare manied

## Riddle \#4: What can run but

 never walks, has a mouth but never talks, has a head but never weeps, has a bed but neversleeps?
## Riddle \#4: What can run but

 never walks, has a mouth but never talks, has a head but never weeps, has a bed but neversleeps?
# A River 

## Riddle \#5: Eat me and my sender will eat you. What am I?

## 2



## Riddle \#5: Eat me and my

 sender will eat you. What am I?
if

## A fish hook

## Riddle \#6: I have many teeth

 but I cannot bite. I'm often used early but rarely at night. What am I?

# Riddle \#6: I have many teeth 

 but I cannot bite. I'm often used early but rarely at night. What am I?
A Comb

## Riddle \#7: I work when I

 play and play when I work. What am I?
## Riddle \#7: | work when I

 play and play when I work. What am I?

# A musician 



## Menu

4 nindles
2. Droodles
3. Emoji Movies
4. Dingbats 5. Math

Push your imagination to it's limits and guess the subject of these drawings.
Rules: Everyone must guess the subject in the drawing. Whoever is the closest gets the point.
What's in the picture?


## What's in the picture? 6.4 ! <br> A cowboy on a bike



## What's in the picture? ons  4 elephants smelling an orange.



# What's 

 in the picture? 6,4 A giraffe walking pasta window.What's in the picture?




## What's in the picture? <br> A Python digesting an elephant




What's


What's in the picture?
minns
A coat hanger fora nudist


## Menu

## 4 nidNles

2 Diseniles
3. Emoji Movies
4. Dingbats 5. Math

## 隹 <br> Guess the (80s/90s) movie using only these emojis.

Rules: The first person to correctly guess the name of the movie wins the point.
Whats 1 I The movie?

# What's 1 I 

 The movie?
## Beauty and the beast




What's The movie?

## ck to the

 future


What's The movie?
Se7en


What's The movie?






## Wha The

 movie? Lambs

## 4 mendies

2 nisedines
 4. Dingbats 5. Math


These drawings are literal interpretations of popular sayings.
Rules: The first person to correctly identify the phrase gets the point.




## What's 2 ) <br> GOT <br> HERO HERO HERO HERO HERO HERO HERO HERO HERO HERO












## 1 nindles

2 Dísunies
3 드ำ: пMenies 1 ninemon 4i biryivum

## 5. Math

## Nothing too hard, but you might need a pencil and paper.

Rules: The first person to correctly identify the answer gets the point.

## Which weighs more? $160 z$ of soda or 1lb of gold?



## Which weighs more? $160 z$ of soda or 1lb of gold?



Neither, they weight the same.

## Can you find the the mistake?

## 123456789

## Can you find the the mistake? <br> 123456789

## What number space is the carparked

 in?
## What number space is the carparked

 in? 87
## Make the 4 equation true

 by moving only one matchstick.

# Make the 4 equation true by moving only one matchstick. 


$0+4=4$


What can you put between 7 and 8 that will result in something less than 8 but more than 7 ?


A decimal point


## What's The answer?




## Open the lock using these Clues

682 One digit is right and in its place.
614 One digit is right but in the wrong place.
206 Two digits are right but both are in the wrong place.
738 All digits are wrong.
380 One digit is right but in the wrong
The lock has 3 numbers. Guess the correct order Using the clues. place.

## Open the lock using these Clues

682 One digit is right and in its place.
614 One digit is right but in the wrong place.
206 Two digits are right but both are in the wrong place.
738 All digits are wrong.
380 One digit is right but in the wrong place.


# Thank You for Playing! 



Who won?

