## General Math

| Easy | Tricky | Geometry | Numbers |
| :---: | :---: | :---: | :---: |
| 100 | 100 | 100 | 100 |
| 200 | 200 | 200 | 200 |
| 300 | 300 | 300 | 300 |
| 400 | 400 | 400 | 400 |

$\square$

## Easy for 100.

How much is $2+7$ ?
a 1
b 8
C 9
d 12
e none of them

## Easy for 200.

How much is $9+7$ ?

| a | 16 |
| :--- | :--- |
| b | 12 |
| c | 14 |
| d | 10 |
| e | none of them |

## Easy for 300.

If $I$ add 3 and 3 and keep adding until I do it 5 times, how much do I have?

| a | 12 |  |
| :--- | :--- | :--- |
| b | 0 |  |
| c | 2 |  |
| d | 15 |  |
| e | none of them |  |

## Easy for 400.

I went to the store, I bought a toy for 3 dollars, a juice for 4 dollars and a pen for 7 dollars. How much did 1 pay?
a 14 dollars
b 35 dollars
c 20 dollars
d 19 dollars
e none of them


## Tricky for 100.

Why is 6 afraid of 7 ?
a Because 6 is smaller
b Because 7 is the next number
c Because seven ate nine
d Because 6 is even
e none of them

## Tricky for 200.

What weights more, a pond of cotton or a pound of stones?
a a pound of cotton
b a pound of stones
c they weight the same
d both are heavy
e none of them

## Tricky for 300.

What did number 0 say to number 8 at a party?

## a

b Nothing
c How are you?
d You are bigger than me
e Nice Belt

## Tricky for 400.

Carlitos' Mom has 5 children, their names are $\mathrm{Ta}, \mathrm{Te}$, Ti , To ... what is the name of the last one?
a Tu
b You
c 5
d Pedrito
e Carlitos

## Geometry for 100.

What is the name of a figure that has 3 sides?

## a Square

b Rectangle
c Circle
d Triangle
e Pentagon

## Geometry for 200.

What is the name of a figure of 5 sides?

## a Square

b Rectangle
c Circle
d Triangle
e Pentagon

## Geometry for 300.

What is the name of a figure of 8 sides? (hint: think of an octopus)
a Decagon
b Octagon
c Heptagon
d Dodecagon
e Hexagon

## Geometry for 400.

What is the name of a three dimensional shape that has 4 faces?

| a | square |
| :---: | :--- |
| b | tetrahedron |
| c | hexahedron |
| d | octahedron |
| e | triangle |


| a | square |
| :---: | :--- |
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## Numbers for 100.

## Who is bigger 1 million or 1 billion?

a None

a Noneb They are the samec 1 million
d 1 billion
b They are the same
c 1 million
d 1 billion

## Numbers for 200.

## Which number is related to circles...

| a | 2 |
| :--- | :--- |
| b | 7 |
| c | $\infty$ |
| c | $\infty$ |
| d | $\pi$ |
| e | none of them |

Numbers for 300.

## Which number is prime?

| a | 6 |
| :--- | :--- | :--- |
| b | 7 |
| c | 10 |
| c | 1 |
| d | 1 |
| e | 9 |

## Numbers for 400.

## What is the biggest number ever?

| a | 20 |
| :--- | :--- |
| b | $\infty$ |
| c | gogolplex |
| d | 1 million |
| e | 1 gazilion |
| f | there is no biggest number |

