## Base Two addition

There are few basic base two addition facts you need to know.
The familiar:


The strange and unfamiliar:

| 1 | 1 | 1 |
| :---: | :---: | :---: |
| +1 | 1 | 1 |
| 10 | +1 | 1 |
| One + One = Ten? | 11 | +1 |
| Think, One + One | Think, | $\overline{100}$ <br> Think, |
| =Zero carry one. | One + One + One | $\begin{aligned} & \text { One + One + One + } \\ & \text { One = Zero, carry } \end{aligned}$ |
|  | = One, carry One. | Zero, carry One. |

It is weird but it will work.
Let's add 101101 and 110111.

- Beginning in the "ones" column

One plus one is zero, carry one.

- Continuing in the "twos" column

One plus one is zero, carry one.

- Continuing in the "fours" column

111111 101101
One plus one plus one is one, carry one.

- Continuing in the "eights" column

One plus one is zero, carry one.

- Continuing in the "sixteens" column

One plus one is zero, carry one.

- Continuing in the "thirty twos" column

One plus one plus one is one carry, one.

- Finally ending in the "sixty fours" column

Bring down the one we carried.

## Practice Problems

a) $\begin{array}{r}111111 \\ +101111 \\ \hline \text { b) } \begin{array}{r}111110 \\ +110111 \\ \hline\end{array} \begin{array}{r}111101 \\ +111011 \\ \hline\end{array} \\ \hline\end{array}$
d) 111011
$+111101$
e) 110111
f) $\frac{+110111}{101010}$
+110111
g) 100101
h) 111101
+110101
i) 110011
+110011
j) 111111
+111111
k) 100101
+100111
I) 101101
+100111
m) 101101
+110101
n) 101111
+110111
o) 101101
+110011
p) 110011 101101
+110111
q) 101111 111101
+110111
r) 110110 111101
$+110111$
s) 111101 101110
+110111
bonus) 111111
111111
$+111111$

## Answers

a) 1101110
b) 1110101
c) 1111000
d) 1111000
e) 1101110
f) 1100001
g) 1011100
h) 1110010
i) 1100110
j) 1111110
k) 1001100
I) 1010100
m) 1100010
n) 1100110
o) 1100000
p) 10010100
q) 10100011
r) 10101010
s) 10100010 bonus) 10111101

