

CAN YOU DEFEAT THE PRIMARIO MATHS CHALLENGE 2017?

These sums
will test the
limits of
your brain!

if you can do this

$$\begin{array}{r} 10 \\ 67 \\ 849 \\ \times 3762 \\ \hline \end{array}$$

you might stand
a chance of winning

$\frac{146}{4} \div ()$
 $1\% \times 9$
 2

This is so
Hard



Nov-17th 2017