

1st May

$$0.46 = \frac{100}{100}$$

 $1.004 \times 100,000$

23 50

A chocolate bar weighs 80g.

A special edition bar weighs an extra 15%.

Work out how much the special edition bar weighs.

929

57.=4



Circle any of the numbers below that are prime

96 85 63 79 77

Work out the height of this cuboid, y.

8 x20= 160 960=160=6 Volume: 960cm³

