



6th February

$$14 \overline{) 882}$$

$$\underline{63}$$

63

$$\begin{array}{r} 4156 \\ \times \quad 23 \\ \hline 12468 \\ 83120 \\ \hline 95588 \end{array}$$

95588

Find the value of w when $c = 17$

$$w = 200 - 5c$$

$$5 \times 17 = 85$$

$$w = 200 - 85$$

$$= \underline{115}$$

A website sells keyrings for £1.25 each.

When buying keyrings, you need to pay postage and packaging as well. Here are the prices for postage and packaging

Postage and Packaging	
1 to 10 keyrings	£2.50
11 to 20 keyrings	£5.50
21 to 30 keyrings	£7.50
31 to 100 keyrings	Free

Owen has £40 and buys as many keyrings as possible.

How many keyrings does Owen buy?

$$£40 \div 1.25 = 32$$

He can buy 32
and pay no p & p.

