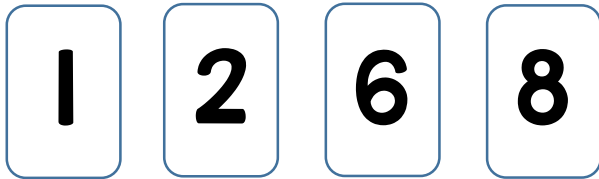


1 Use the number cards to complete the addition.



$$\square \square + \square \square = 80$$

Now try and complete the multiplication.

$$\square \times \square = \square \square$$

2 Tim has this coin.



He exchanges it for some 10p coins and some 5p coins.
He gets these 10p coins.



How many 5p coins does he get?

1 Complete the missing numbers.

$$128 \times 12 = 128 \times 10 + 128 \times \boxed{}$$

$$128 \times 12 = 127 \times 12 + \boxed{}$$

$$128 \times 12 = 128 \times 6 \times \boxed{}$$

2 Mark has £150 and Jan has £120

Mark gives Jan some money.

Jan now has twice as much as Mark.

How much money did Mark give Jan?