## Mixed Times Table Mastery

```
9p+9p+9p+9p=
7 squared =
3\times5=
    double 20 =
    40+40+40+40+40=
    3 x 90kg=
    three eights =
84\div7=
    6x=48
    5\times2\times12=
                    x 8 = 56
```

How many weeks is equal to 42 days?

What is the difference between $\frac{1}{3}$ of 12 and $5 \times 9$ ?

Six biscuits cost 66p. How much does 3 cost?

What is the perimeter of this square?

How many 5p coins are worth 95p?

## Mixed Times Table Mastery

How many weeks is equal to 42 days?

Divide 280 by 4
70
How many millimetres are
there in 7 cm ? 70

There are 24 halves, how many whole ones is that?

What is the remainder when 57 is divided by 6? 3

Write the numbers which divides exactly into 18 (these are called factors of 18).

$$
1,2,3,6,9,18
$$

How much greater is ( $4 \times 9$ ) than $(2 \times 8)$ ? 20

How many 5 p coins are worth 95p?

What is the difference between $\frac{1}{3}$ of 12 and $5 \times 9$ ? 41

Six biscuits cost 66p. How much does 3 cost?

$$
33 p
$$

What is the perimeter of this square?

12 cm

