1. Calculate $17 \times 7$
2. Work out $64 \times 26$
3. Find the product of 46 and 92.
4. A football team brings 9 buses of fans to its match. Each coach holds 57 passengers.

How many people are brought to the match by the 9 buses?
5. Mr Wright orders 17 laptops at $£ 417$ each.

He sells the 16 laptops at $£ 650$ each.
Calculate the profit he makes.
£.
6. Harrison saves $£ 47$ a week.

Calculate how much money Harrison will save in one year.
$£$ $\qquad$
7.

A football stadium has 20 blocks of seats.

Each block has 25 rows.

There are 47 seats in each row.

There are 128 empty seats in the stadium.

How many people are watching the football match?
8.


Loraine is flagging her patio.
The size of the patio is 9 m by 5 m .
Each of the flagstones is 0.5 m by 0.5 m
The flagstones cost $£ 2.75$ each.
Calculate the cost of the flagstones needed.
9.


Joe is tiling his wall.
The wall is 5 m by 2.5 m .
Each tile is 0.25 m by 0.2 m .
Each tile costs 75 p.
How much do the tiles cost altogether?
$£$. $\qquad$

## Hire your car here

Costs: $£ 34$ per day plus 54 p per mile

Callum hires a car for 4 days.
He drives 187 miles.

Calculate the cost of hiring the car.
11. Find the area of the shape below.

$\mathrm{cm}^{2}$
12. My room is 4 m by 5 m . I want to buy a new carpet. Carpet costs $£ 37$ per square metre. How much will the carpet cost?
13.

Mark needed to buy a new car.
He paid a deposit of $£ 1200$ and 60 monthly payments of $£ 348$.
At the end of the payments, he sold the car for $£ 9,560$.
How much did it cost him in total?

## $£$.

14. Work out $0.03751 \times 0.02$
15. Work out $6.42 \times 3.7$
16. School organises a show for charity.

In the hall, there are 18 rows of seats. Each row has 24 seats.

The school charge $£ 7.80$ for each seat.

How much do they raise for the charity?
$\qquad$
$£$.

