

1. “Save £CO2” is a car hire company which rents out cars by the hour.

They charge £6.25 per hour.

Eva wants to rent a car from “Save £CO2” for 37 hours.

Work out an estimate for the amount of money Eva will have to pay to hire the car.

£ .....

2. Here is a rectangle.

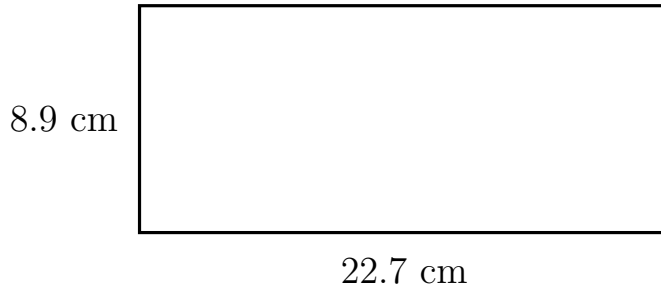


Diagram NOT  
accurately drawn

Estimate the area of the rectangle.

..... cm<sup>2</sup>

---

secretXsign (11) Answers 1) £240 2) 180 cm<sup>2</sup> 3) 9 kg 4a) £80 4b) 400

---

1. “Save £CO2” is a car hire company which rents out cars by the hour.

They charge £6.25 per hour.

Eva wants to rent a car from “Save £CO2” for 37 hours.

Work out an estimate for the amount of money Eva will have to pay to hire the car.

£ .....

2. Here is a rectangle.

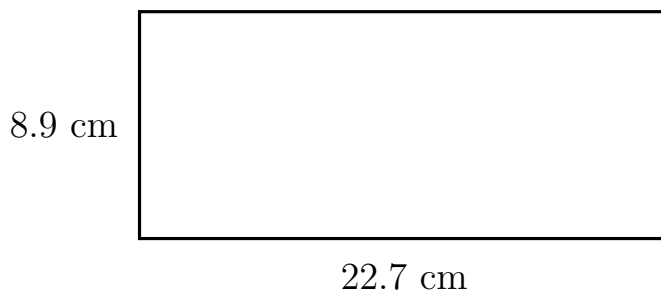


Diagram NOT  
accurately drawn

Estimate the area of the rectangle.

..... cm<sup>2</sup>

3. Ms Wilson take home 28 science exercise books to mark.

Each science exercise book weighs 265 grams.

Estimate the total weight, in kilograms, of all these science exercise books.

..... kg

4. Tomas is planning a street barbecue.

He wants to buy some sausages.

There are 12 sausages in a packet and each packet costs £2.09

He plans to buy all of the 37 packets of these sausages in the supermarket.

(a) Estimate the cost of the sausages.

(a) £ .....

(b) Estimate the number of sausages he can buy.

(b) .....

3. Ms Wilson take home 28 science exercise books to mark.

Each science exercise book weighs 265 grams.

Estimate the total weight, in kilograms, of all these science exercise books.

..... kg

4. Tomas is planning a street barbecue.

He wants to buy some sausages.

There are 12 sausages in a packet and each packet costs £2.09

He plans to buy all of the 37 packets of these sausages in the supermarket.

(a) Estimate the cost of the sausages.

(a) £ .....

(b) Estimate the number of sausages he can buy.

(b) .....