## Problem 1

## Maths Problem <br> Challenge Cards

Maths Problem Challenge Cards

## Problem 2

The side of a square measures 12 cm .

How long is the perimeter?


Aaron starts watching a film at 2:20.
The film is 85 minutes long.

What time does the film end?


## Maths Problem Challenge Cards

## Problem 3

Molly has a piece of string that is 75 cm long. She cuts the string into 3 equal lengths.

How long is one length of string?

## Problem 4

Elsie buys a teddy for $£ 6.10$ and a pair of rollerblades for $£ 8.20$.

How much does she spend?


## Problem 5

The perimeter of a hexagon is 66 cm .

How long is one side?


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## Problem 6

A book weighs 200 g .


How much would 10 books weigh in kilograms?

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## Problem 7

A bottle holds half a litre of water.


How many bottles of water could a 3 litre jug fill?

## Problem 8

## Problem 9

A new game costs $£ 8$.


Zara sends out 40 invitations.
$3 / 4$ of the people she invites reply saying they can go.

How many people can't go?


Alfie receives 50 p spending money a week.

How many weeks will it take to save up for the game.

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## Problem 10

Ruby has 31 marbles.
Dan has twice as many marbles as Ruby.

How many marbles has Dan got?

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## Problem 11

Luke has 58 marbles.
Jade has half as many marbles as Luke.

How many marbles has Jade got?


## Problem 12

Leon has a cake mix. For every 100 g of mix her uses, he must add 1 egg and 30 ml of water.

He uses 300 g of mix.
How much water must he add?


## Problem 13

A box holds 60 bananas.
Jacob has 3 boxes of bananas.
He gives out 28 bananas to his class.

How many bananas does Jacob have left?

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## Problem 14

Arthur and Evan go to the Fun Fair. They both go on three rides costing 75 p each.

How much do they spend all together?


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## Problem 15

A grapefruit costs 17p.


How many grapefruit can be bought for $£ 5$ ?

## Problem 16

Leah wants to give to charity.
Her dad says for every $£ 3$ she gives, he will give £1.50.

Leah gives $£ 15$ to charity.

How much does her dad give?


## Problem 17

Gran gives Callum $£ 25$ for his birthday.
His mum gives him half the amount that Gran gives him.

How much does he get altogether?


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## Problem 18

Class 5 go the cinema.
Adult tickets cost $£ 1.20$.
Children tickets cost 50p.


What is the total cost for 20 children and 5 adults?

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## Problem 19

A box of chocolate bars contains 6 bars and costs $£ 1.80$.

How much is the cost of 1 chocolate?


## Problem 20

In a traffic survey, Class B count 6 red cars and 16 white cars. There were half as many blue cars as white. There were three times more black cars than blue.

How many black cars went past?


## Maths Problem Challenge Cards

## Answers:

| $1-3: 45$. | $8-10$. | $15-29$. |
| :--- | :--- | :--- |
| $2-48 \mathrm{~cm}$. | $9-16$ weeks. | $16-£ 7.50$. |
| $3-25 \mathrm{~cm}$ | $10-62$. | $17-£ 37.50$. |
| $4-£ 14.30$. | $11-29$. | $18-£ 16$. |
| $5-11 \mathrm{~cm}$. | $12-90 \mathrm{ml}$. | $19-30 \mathrm{p}$. |
| $6-2$ kilograms. | $13-152$. | $20-24$. |
| $7-6$. | $14-£ 4.50$. |  |

