

Name: _____

Primary 5-a-day

Bronze

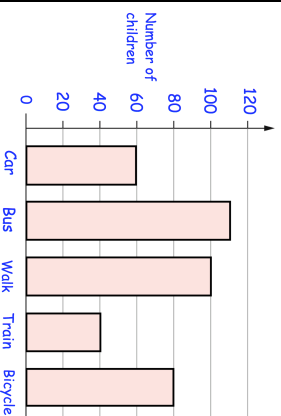


29th December

$$40 \times 5$$

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The bar chart shows how children at a primary school travelled to school each morning



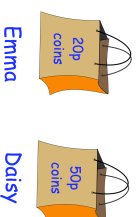
Emma has a bag of 20p coins and Daisy has a bag of 50p coins. Both bags have the same amount of money inside. There are **eight** 50p coins in Daisy's bag. How many 20p coins are there in Emma's bag?

$$56 + 47$$

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How many children travelled to school by **train**?

How many **more** children travelled to school by **bus** than by **car**?



Emma

Daisy

Name: _____

Primary 5-a-day

Bronze

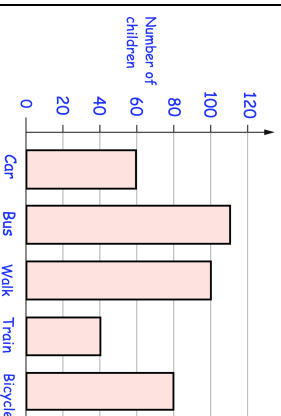


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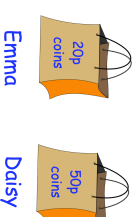
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Emma

Daisy