## Estimate answers to calculations

(I)

There are 195 people on a train.
There are 308 people on a plane.
a) Complete the sentences to estimate the total number of people.


My estimate for the number of people in total is

b) Work out the total number of people on the train and plane.


Was it a good estimate? How do you know?
(2) Estimate the answer to $395+49$

$\square$
Work out the exact answer.
How close was your estimate? Talk to a partner.

3 For each question work out an estimate and the exact answer.

| Question | Estimate | Exact answer |
| :---: | :---: | :---: |
| $705-194$ |  |  |
| $511-97$ |  |  |
|  |  |  |
| $187+203+19$ |  |  |
|  |  |  |

to a calculation? Write one reason.
$\qquad$
$\qquad$

Amir is working out $195+412$


Use an estimate to show how you know Amir is wrong.
6) Mr Jones cycles some kilometres each day.

The table shows the distance he cycles.

| Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: |
| 189 km | 88 km | 215 km | 53 km |

Mr Jones planned to cycle 500 km in total by the end of Thursday.
a) Has Mr Jones cycled as many kilometres as he planned? Give an estimate.

A bottle is full of 813 ml of orange juice.
A glass has a capacity of 495 ml .
Can you pour two full glasses of juice? Give an estimate.


Explain your answer.
$\qquad$
$\qquad$

8
Whitney is estimating if she has saved enough money to buy a new dress and a new bike.


Whitney has so far saved $£ 220$


Is Whitney correct? $\qquad$
Explain your answer.
$\qquad$
$\qquad$

