## Alien Addition and Difference Problems

> I can solve addition and subtraction problems involving centimetres.

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|  |  |  |  |  |  | $\begin{aligned} & 40 \\ & 0 \\ & 0 \end{aligned}$ | $\frac{8}{8}$ |  | $1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Awiba 59cm | Azobi 29cm | Druba 32cm | Pinkata 21 cm | Tinius 15 cm | Tumbus 27cm | Crooji 40cm | Quistin 47cm | Exacta 51cm | Stillis 38 cm |



## $\star$ Alien Addition and Difference Problems Answers

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1) Add the height of these aliens together. What is the total? Show your working out.
a) Azobi and Tumbus.

56 cm
b) Exacta, Crooji and Druba.

123 cm
c) Stillis, Tinius and Awiba. 112 cm
2) Add the height of these aliens together.

Which group is the tallest, and by how much?
a) Stillis and Quistin or Exacta and Azobi? Stillis and Quistin $\quad \mathbf{5 c m}$
b) Druba and Pinkata or Stillis and Crooji? Stilis and Crooji $\quad 25 \mathrm{~cm}$
c) Tumbus and Druba or Exacta and Azobi?

Exacta and Adobi 21 cm

