## Add Lengths \& Solve Problems Involving Length

Answer the questions in the ' $Y 3$ Maths Task $12^{\text {th }}$ June' document. I have put the answers at the bottom of this page for an adult to mark your work. There is an additional file entitled ' $Y 3$ Maths Resources $12^{\text {th }}$ June'. I suggest you look at this first just to meet and familiarise yourself with the aliens (it will make sense when you look at it!) that you will meet in the activity. There is no expectation that they need to be printed. Task 4 on the sheet (if you get that far) suggests picking two aliens from the stack of cards (at school I would have printed them out for the children to pick and choose) and finding the difference in their height. This can easily be done without having the cards printed.

Mrs. Clay ;

## SPOILER ALERT: ANSWERS!

## Activity 1:

1. 50 cm
2. 91 cm
3. 53 cm
4. 108 cm
5. 118 cm

## Activity 2:

1. Quistin $\quad(76 \mathrm{~cm}-29 \mathrm{~cm}=47 \mathrm{~cm}$, which is Quistin's height)
2. Exacta (66-15cm =51cm, which is Exacta's height)

## Activity 3:

1. 85 cm combined height: Quistin \& Stillis
2. 53 cm combined height: Druba \& Pinkata; Tinius \& Stillis

## Activity 4:

Multiple answers depending on aliens selected.

