



THE GIANTS

HAND-

BY JUNE AND KRISSY





# Fractions

We have a short clip for you to watch about fractions:

[HTTPS://WWW.YOUTUBE.COM/WATCH?V=NOFZHQ\\_GKKW](https://www.youtube.com/watch?v=NOFZHQ_GKKW)

## WHAT IS PERCENTAGE INCREASE AND DECREASE:

Some questions ask the cost price and the selling prices and have to find the percentage increase or decrease. This means you need to find one amount as a percentage of another. You form a fraction from the two amounts and multiply this by 100.

We have measured all the students measurement's, here they are:

NAME	HEIGHT (CM)	HAND SPAN	PALM SPAN	LENGTH OF HAND
ELLA	151cm	10cm	7cm	17cm
MATTEW	143cm	15cm	7cm	15cm
SHANAYA	149cm	15cm	7cm	14cm
TOMAS	155cm	9.5cm	7.5cm	14cm
LUCA	149cm	17cm	7cm	15.5
LESLY	158cm	15cm	7cm	17cm
JOEL	173cm	20cm	10cm	19cm
CONNER	152cm	7cm	7cm	17cm
KRISSY	160cm	19cm	9cm	16cm
JUNE	151cm	19cm	7.5cm	16cm
DANIEL	151cm	17cm	7cm	16cm
SONNY	146cm	10cm	6cm	14cm
AVARAGE	141cm	13.3cm	7.3cm	14cm
Giant	???	32cm	15cm	28cm

## How we found to the measurement's to the giant height

So first we found the average of the hand length and the height of the whole class and then we worked out how many hands would fit inside your height. So we divided 141 (classes average height) by 14 (classes average length of hand) which equals 10, so now we know we need to times by ten. So then we times 28.5 (giants length of hand) by 10 and that all together equals 285cm and that is the answer so now we know the giants hands fit into the giant 10 times.

*THE END*

