



Statistics





We used a distance mat to determine points and averages. This Included Maths Activity's Such As Measurement, Accuracy, Weight, Height & Time So Sit Back Relax And Enjoy!

Finn

Finn had a 66% chance to get 25 but a low 33% to get a 5.

He get an average of 25 for the second round and has a chance for 50!

But for his third round has an equal chance for 50, 10 or 5.

He had the highest chance to win in the second round.

He has the tied most points all together for the second round.

Hamish

Hamish got 25 points in his first round every time.

For his second round he got 10 twice, but has a chance to get a 25 points.

For the final round he got 10 most of the time, but can also get a 25

He has the highest chance to win in the first round.

And has the second highest points for the first round.

Luke

Has the highest chance to get 10 in his first round.

He has 33% chance to get a 25 in his second round but has 66% for 10

For the third round has a 33% chance of 50 or 5 or 10.

He has the 3rd highest points for the last round.

And has the highest chance to win in the third round.

Logan

Logan got 50 points each time for his first round.

For Logans second round he got 25's and some 50's.

For logans final round he got two 25's and has a 33% for a 5.

He has the highest win rate for the first round and tied for the second round.

He will win the most in the first round.

Seb

Seb has an equal chance for 25, 10 and 5.

For the second round Seb always got 25 points.

For the third round Seb got 50 and has a small chance to get 5

He has the highest chance to win in the third round.

And Seb has the most points for the third round!



That's all Folks!