Maths Activity 2 - Mint Maths



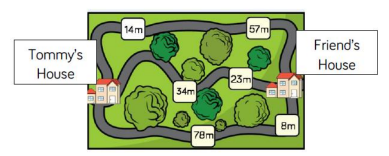
Practise:

1.

Ron builds a tower that is 14 cm tall. Jack builds a tower than is 27 cm tall. Ron puts his tower on top of Jack's tower. How tall is the tower altogether?

2.

Tommy needs to travel to his friend's house. He wants to take the shortest possible route. Which way should Tommy go?



3.

Miss Nicholson measured the height of four children in her class. What is their total height?

95 cm

1 m and 11 cm 1 m and 50 mm

89 cm



4.

Eva and her brother Jack measured the height of their family.



Eva thinks their total height is 4 m and 55 $\,$ cm

Jack thinks their total height is 5 m and 89 cm

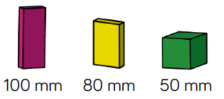
Who is correct? Prove it.



Problem Solve:

6.

Eva is building a tower using these blocks.



How many different ways can she build a tower measuring 56 cm?
Can you write your calculations in mm and cm?