

Measurement Difference Problems



- Solve these difference problems.
 - Use practical equipment if you need.
1. Kyle's hand span is 12 cm. His teacher's hand span is 19cm.
How much wider is the teacher's hand span than Kyle's?
 2. Farook threw the beanbag 13 metres. Gina threw her beanbag 17 metres.
How much further did Gina throw her beanbag than Farook?
 3. At the village garden festival, the winning giant plum had a mass of 90g. Second placed giant plum had a mass of 70g.
How much heavier was the winning plum than the second placed plum?
 4. Maisy won the running race in 22 seconds. Scarlet came second in 26 seconds.
How many seconds behind Maisy was Scarlet?
 5. William's drink has 25ml left. Harry's drink has 32ml left.
How much more has Harry left to drink than William?
 6. One packet of stickers costs 35p. Imogen has got 20p.
How much more does she need to buy a packet of stickers?