

B



1. How many km do the runners run in total if one runs 7 laps of a circuit and another runs 4 laps? (The circuit is 425m long)
2. If I have 3 litres of toothpaste, how many tubes of toothpaste could be filled, if each tube holds 75ml?
3. If each parcel weighs 273g, how much would 14 parcels weigh? Give your answer in kg.
4. If a bath holds 122l, how much water (in ml) would be left over from 750,000ml if 6 baths were filled?
5. A bag of sand weighs 276g, another weighs 1.506kg and another weighs 0.37kg. How much sand is there in grams?
6. A recipe contains 640g of sugar, 0.32kg of butter, $\frac{4}{5}$ kg of sugar and $\frac{1}{4}$ kg of flour. 250g of the ingredients were then removed. What is the total mass in kg of the ingredients that are left?
7. A bottle contains 250ml. There are 7 bottles in a pack. How many litres would 6 packs contain?
8. One building is 0.47km tall, another is 225m tall. If there are 3 buildings in total and the mean height is 1.23km. What is the height of the third building (in m)?