


Multiplication – Problem-solving

Solve these problems.

1. Each carriage holds 124 passengers. How many passengers would 5 carriages hold? _____



3.  A cinema has room for 247 people for each showing. How many people can be catered for in 6 shows? _____

5. Apples are packed in crates of 186. How many apples are there in 9 crates? _____




7.  Carrots are sown in rows of 72. How many carrots are there in 16 rows? _____

9. Each of 27 runners ran 346km while training for a marathon. How far did they run in total? _____




2. An aeroplane holds 176 passengers. How many passengers would 7 aeroplanes hold? _____



4.  A golfer took 293 shots in each of 5 tournaments. How many shots did he take altogether? _____

6. Bicycles are packed in containers of 356 bicycles. How many bicycles are there in 8 containers? _____



8.  There are 76 seats in each row in a theatre. How many seats are there in 24 rows? _____

10. A boat can carry 187 passengers per trip. How many passengers in total can it carry in 53 trips? _____

