

## CAPACITY

Do not  
write in  
this  
column

1. Sort the following from **largest** amount of juice to **smallest** amount of juice.

967 ml

1.2 litres

1.33 litres

1123 ml

\_\_\_\_\_

2. Abbeyview Primary School are going on a school trip. Their bus uses **8.9 litres** of petrol **each hour**. If the bus travels for **7 hours**, how many litres of petrol does the bus use? Write your answer in the space below.

\_\_\_\_\_ litres

3. How many **quarter litre** cups can be filled from a container which holds **16.5 litres** of tea? Write your answer in the space below.

\_\_\_\_\_ cups

4. A carton containing **1.25 litres** of orange juice costs **£2.40**.

- (a) What is the **cost** of a **quarter litre** of orange juice? Write your answer in the space below.

\_\_\_\_\_ pence

- (b) What is the **cost** of orange juice **per litre**? Write your answer in the space below.

£ \_\_\_\_\_

(5)

5. Sort the following from smallest amount of juice to largest amount of juice.

832 ml

1.3 litres

1.43 litres

1021 ml

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

6. P6 are going on a school trip. Their bus uses **8.2 litres** of petrol **each hour**. If the bus travels for **9 hours**, how many litres of petrol does the bus use? Write your answer in the space below.

\_\_\_\_\_ litres

7. How many **quarter litre** cups can be filled from a container which holds **13.5 litres** of coffee? Write your answer in the space below.

\_\_\_\_\_ cups

8. A carton containing **1.25 litres** of apple juice costs **£1.80**.

(a) What is the **cost** of a **quarter litre** of apple juice? Write your answer in the space below.

\_\_\_\_\_ pence

(b) What is the **cost** of apple juice **per litre**? Write your answer in the space below.

£ \_\_\_\_\_