



# Maths Accelerator Centre

1 Marine Parade Central, #12-03, Parkway Centre, S 449408

Email : [maths.accelerator.centre@gmail.com](mailto:maths.accelerator.centre@gmail.com)

Whatsapp : <https://wa.me/6587257203>

## **P3 SA2 Mini Revision – Lesson 4**

Topic : Measurement

1. Comparison Model
2. Gaps and Intervals

---

**Learn Techniques  
To Solve Challenging  
Math Questions  
With High Accuracy**

**Click Here To Find Out More**

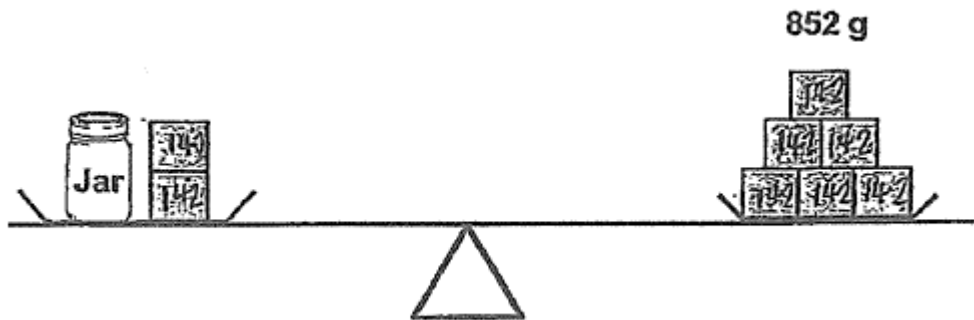
<https://www.parkwaymath.com/>

### Measurement – Multiplication and Division

In the diagram below, each wooden block is of equal mass.

The mass of 6 blocks is 852 g. Find the mass of the jar.

ROS/24/SA2



**Measurement - Comparison Model**

Bottles A, B and C contain 1350 ml of apple juice altogether.

Bottle A contains 100 ml more apple juice than Bottle B.

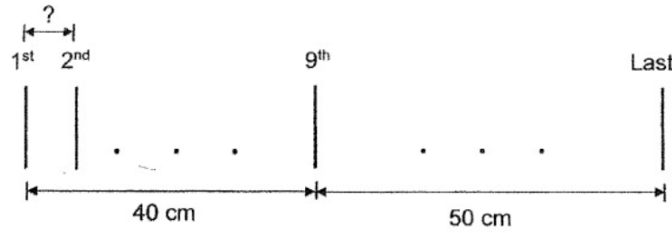
Bottle C contains 250 ml more apple juice than Bottle A.

How much apple juice does Bottle A contain?

TNS/24/Sa2

### Measurement – Gaps and Intervals

3. Peter placed some pins along a straight line with an equal distance between each of them. The distance from the 1<sup>st</sup> pin to the 9<sup>th</sup> pin was 40 cm. The distance from the 9<sup>th</sup> to the last pin was 50 cm.
- (a) Find the distance between the 1<sup>st</sup> and 2<sup>nd</sup> pin.
- (b) How many pins did Peter place along the straight line?



CHS/SA2