Homework/Extension Step 1: What is Volume?

National Curriculum Objectives:

Mathematics Year 5: (5M8) <u>Estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water]</u>

Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

Developing Identify whether a statement is true or false. Measuring volume using cm³ up to 12cm³ using cubes or cuboids.

Expected Identify whether a statement is true or false. Measuring volume using cm³ up to 24cm³ using cubes or cuboids.

Greater Depth Identify whether a statement is true or false. Measuring volume using cm³ up to 24cm³ using compound shapes.

Questions 2, 5 and 8 (Varied Fluency)

Developing Circle the odd one out using scales in multiples of 10 or 100, measurements fall on marked increments and volumes up to 12cm³.

Expected Circle the odd one out using scales in multiples of 10 or 100 where not all increments are marked and volumes up to 24cm³.

Greater Depth Circle the odd one out using scales in multiples of 10 or 100 where not all increments are marked and some measurements fall between increments. Volumes up to 24cm³.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

Developing Use the clues to identify the possible shape, using cubes and cuboids with a volume of up to 12cm³.

Expected Use the clues to identify the possible shape, using shapes made up of two cuboids with a combined volume of up to 24cm³.

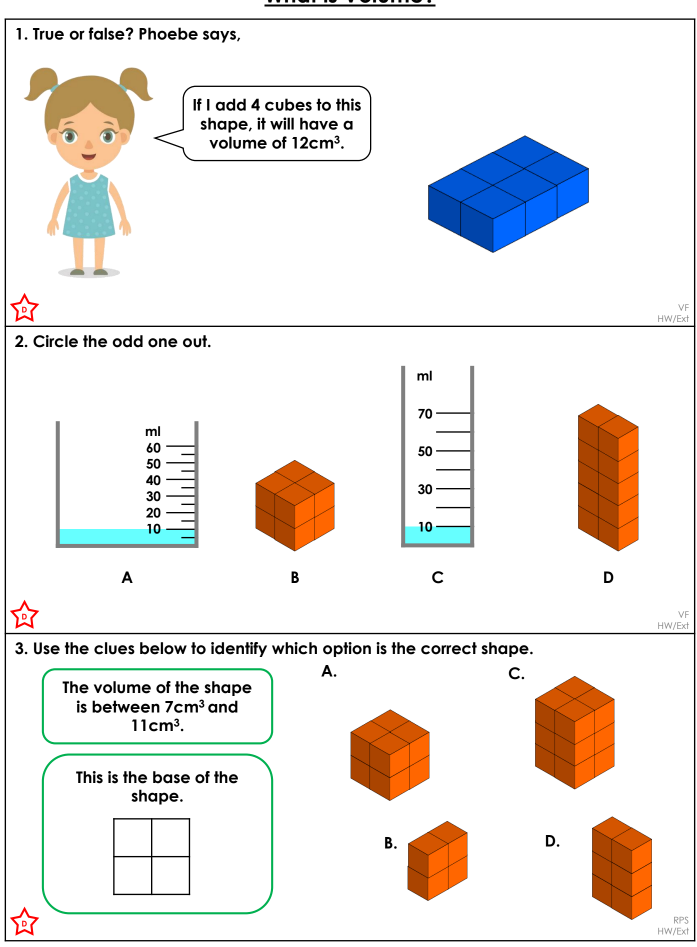
Greater Depth Use the clues to identify the possible shape, using compound shapes with a volume of up to 24cm³.

More Year 5 Volume resources.

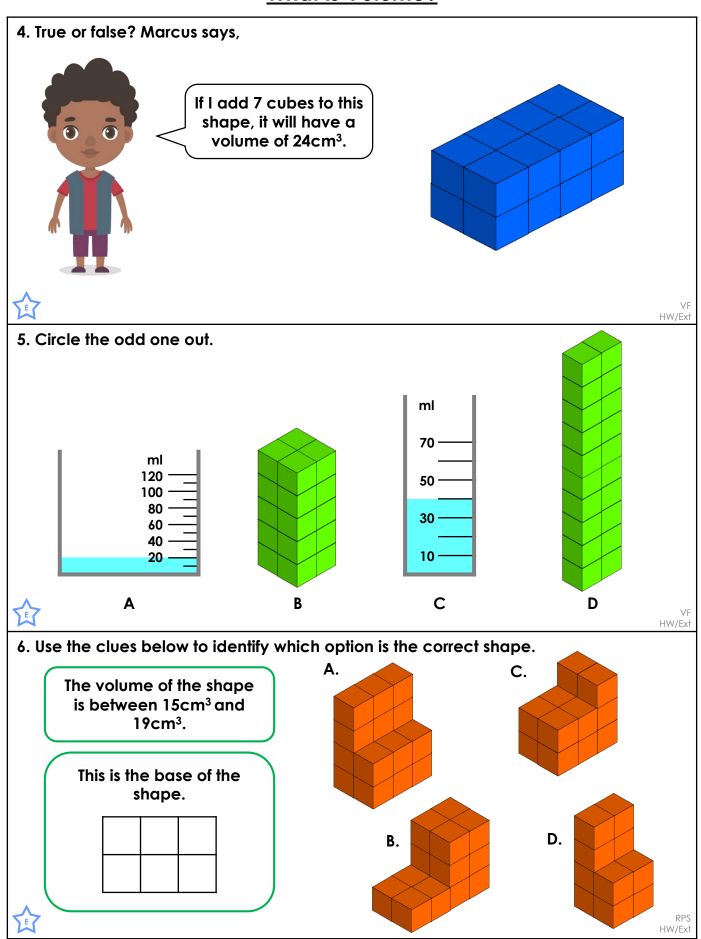
Did you like this resource? Don't forget to <u>review</u> it on our website.



What is Volume?

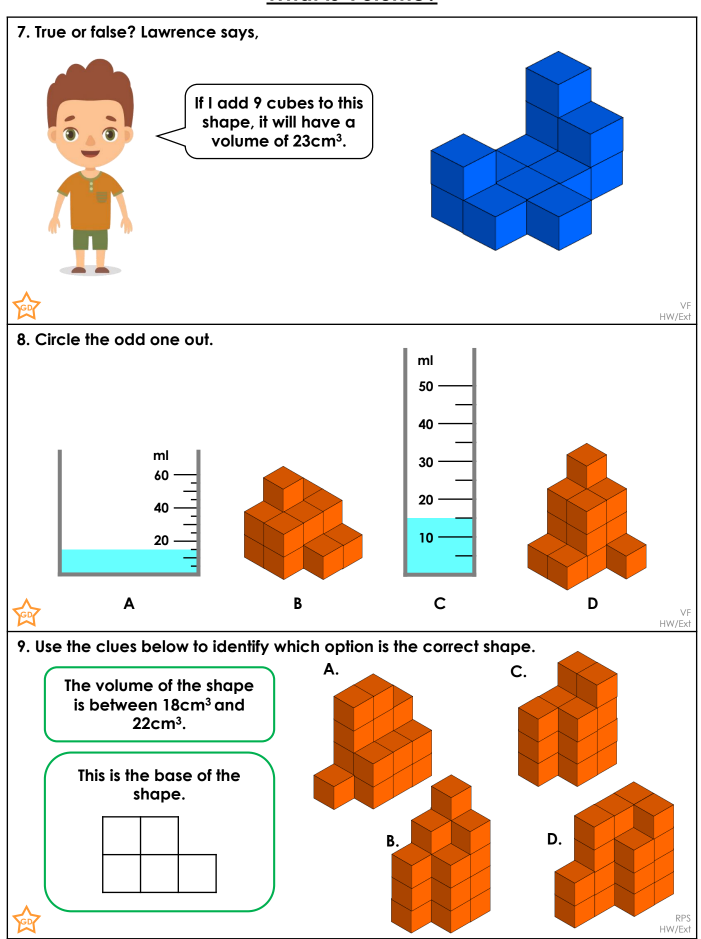


What is Volume?



classroomsecrets.co.uk

What is Volume?



classroomsecrets.co.uk

<u>Homework/Extension</u> What is Volume?

Developing

- 1. False. It would give a volume of 10cm³.
- 2. B
- 3. A

Expected

- 4. False. It would give a volume of 23cm³.
- 5. C
- 6. A

Greater Depth

- 7. False. It would give a volume of 22cm³.
- 8. D
- 9. B