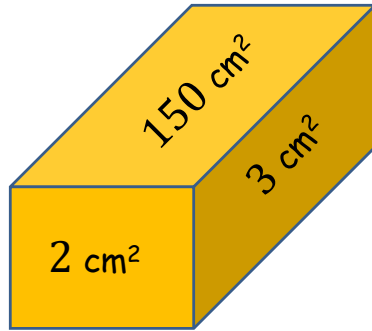


Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

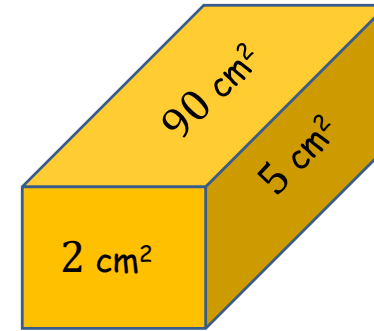
A

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

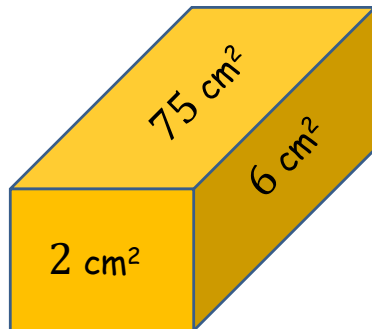
B

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

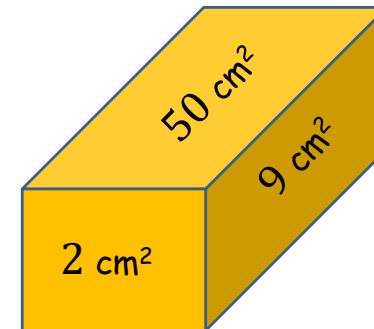
C

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

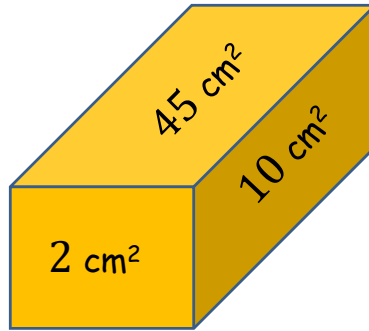
D

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

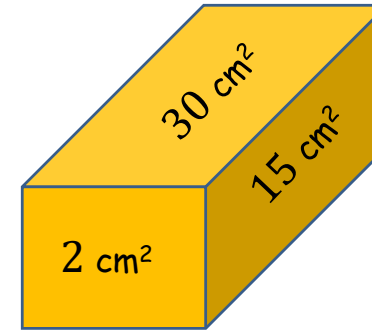
E

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

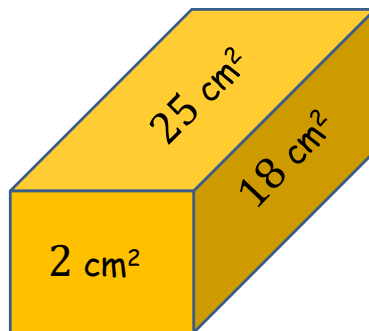
F

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

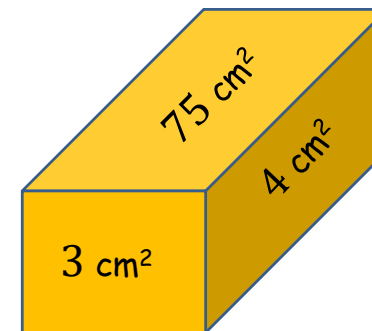
G

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

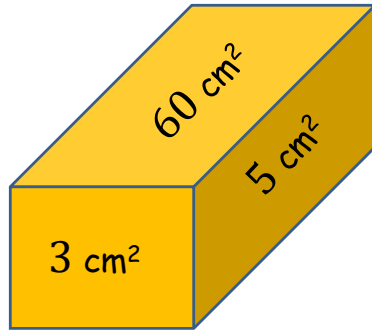
H

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

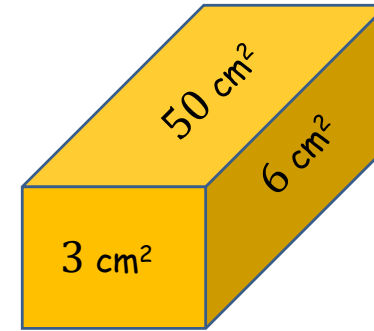
I

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

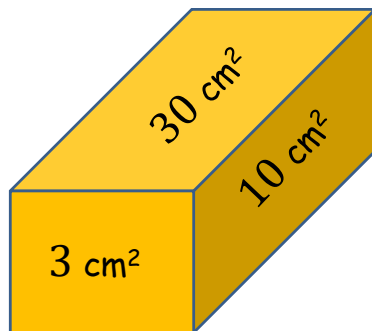
J

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

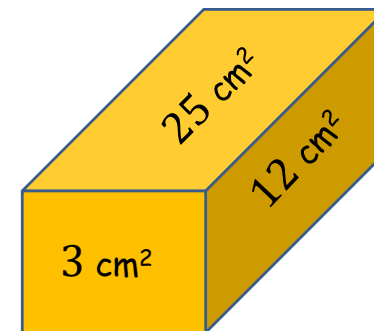
K

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

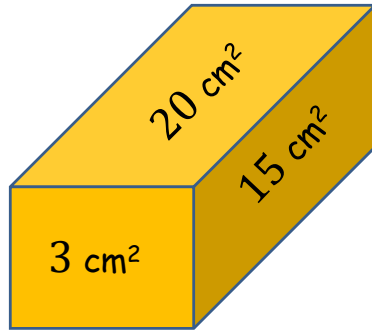
L

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

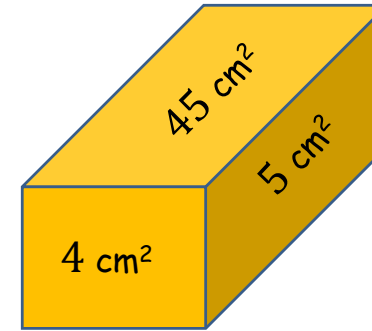
M

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

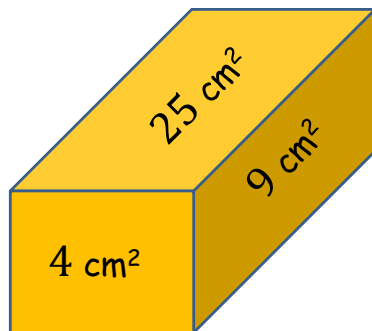
N

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

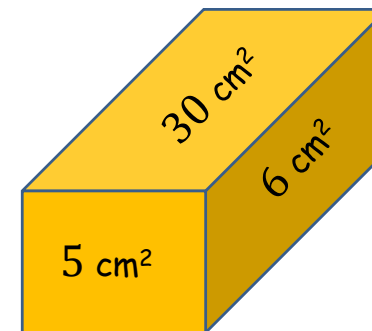
O

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

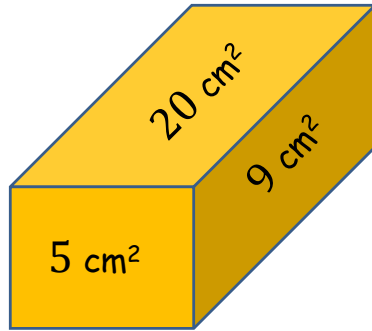
P

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

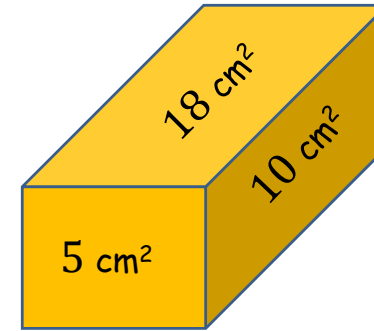
Q

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

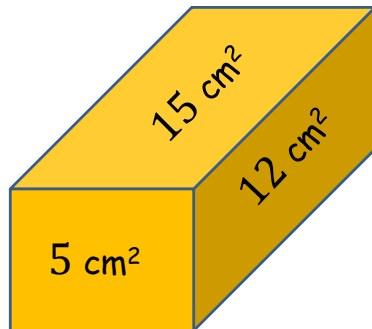
R

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

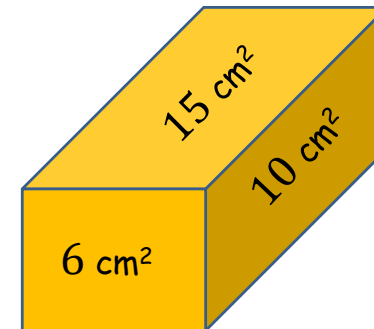
S

Cuboid Faces

SIC_64

The faces of a cuboid have areas as shown in the diagram.

What is the volume of the cuboid?



(not to scale)

T