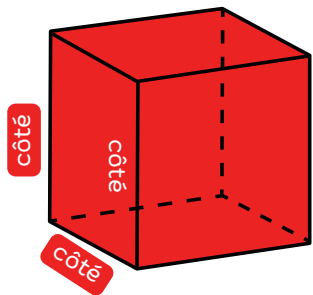


calcul du volume

Le cube



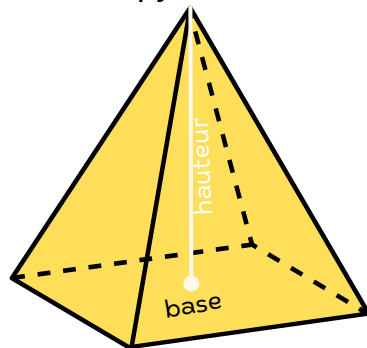
côté x côté x côté

ou côté³

PEDAGOGIK®

calcul du volume

La pyramide



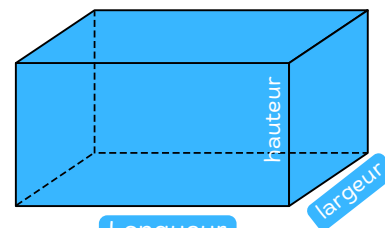
aire de la base x hauteur

3

PEDAGOGIK®

calcul du volume

Le prisme rectangulaire

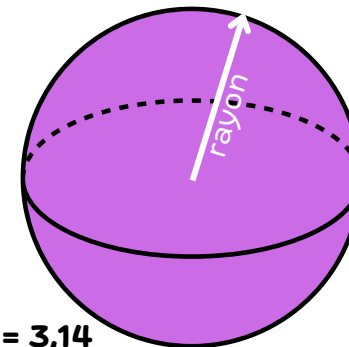


Longueur x largeur x hauteur

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calcul du volume

La sphère



π = 3,14

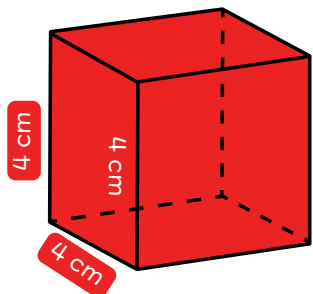
4 x π x rayon³

3

PEDAGOGIK®

calcul du volume

Le cube



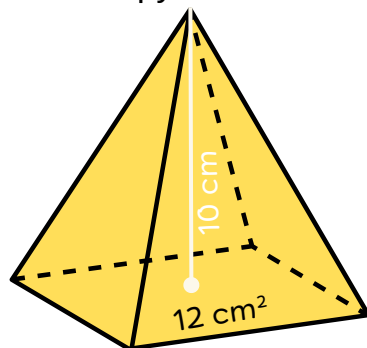
4 cm x 4 cm x 4 cm = 64 cm³

4³ = 64 cm³

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calcul du volume

La pyramide



12 cm² x 10 cm

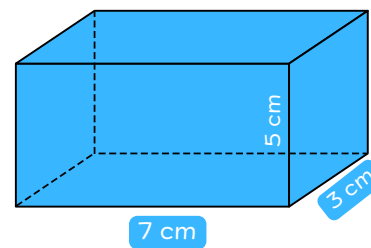
= 40 cm³

3

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calcul du volume

Le prisme rectangulaire

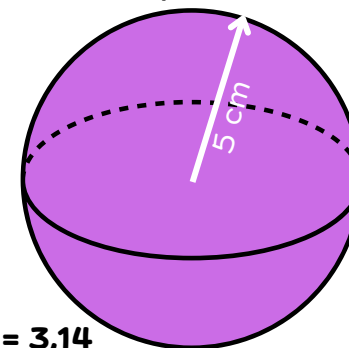


7 cm x 3 cm x 5 cm = 105 cm³

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calcul du volume

La sphère



π = 3,14

4 x π x 5³

= 523,333 cm³

3

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