

Όνομα: _____



Ms. Maria Lafazanoglou

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26th HOMEWORK 03/09-03/15

DUE Day Sunday 03/15

Volume

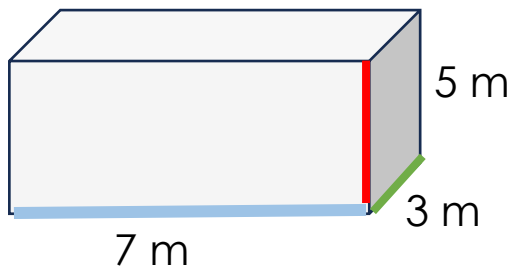
Όγκος

Δευτέρα 03/09	Σελίδα(page)	2	<input type="checkbox"/>
Τρίτη 03/10	Σελίδα(page)	3	<input type="checkbox"/>
Τετάρτη 03/11	Σελίδα(page)	4	<input type="checkbox"/>
Πέμπτη 03/12	Σελίδα(page)	5	<input type="checkbox"/>

➤ Assessments : No Assessments

Please feel free to contact me with any questions or concerns.

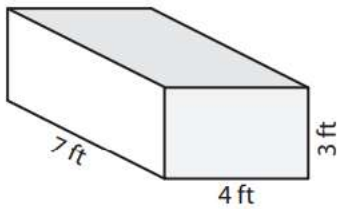
Όγκος
(Volume = l x w x h)



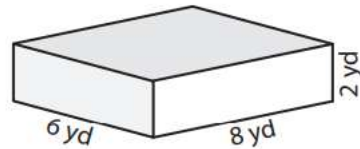
$$V = 7 \times 3 \times 5 = 105 \text{ m}^3$$

length = μήκος
width = πλάτος
height = ύψος

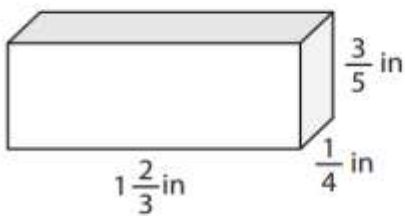
1. Να υπολογίσετε τον **όγκο** των παρακάτω στερεών:



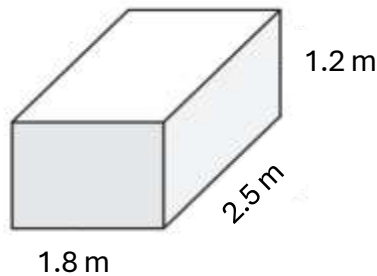
Όγκος = $_ \times _ \times _ = _$



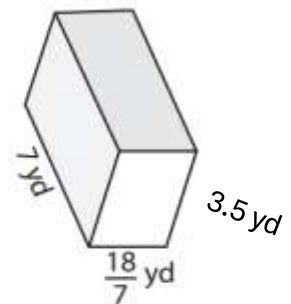
Όγκος = $_ \times _ \times _ = _$



Όγκος = $_ \times _ \times _ = _$

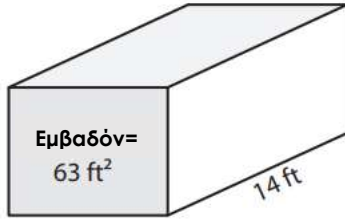


Όγκος = $_ \times _ \times _ = _$

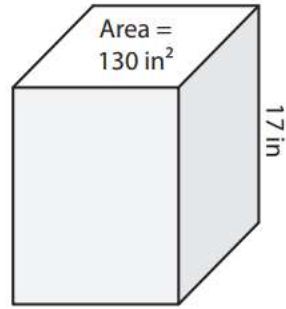


Όγκος = $_ \times _ \times _ = _$

2. Να υπολογίσετε τον **όγκο** των παρακάτω στερεών:



Όγκος = ___ x ___ = _____



Όγκος = ___ x ___ = _____

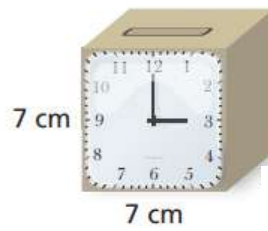
3. Να υπολογίσετε την άγνωστη πλευρά.

Όγκος = 468 in³



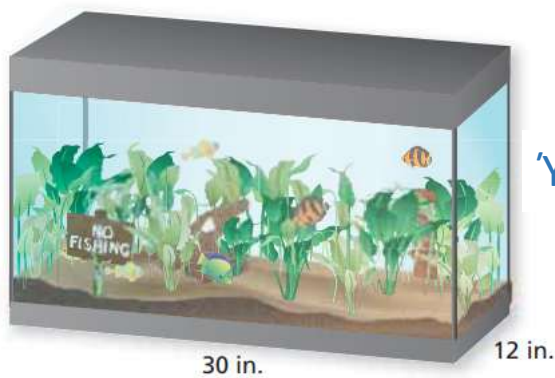
Μήκος = _____

Όγκος = 110.25 in³



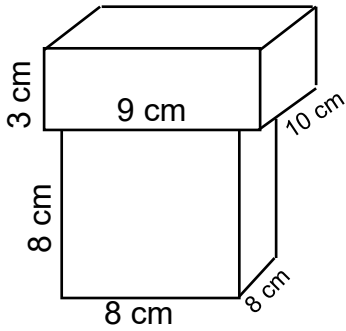
Πλάτος = _____

Όγκος = 5,580 in³

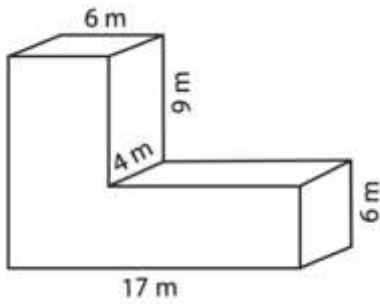


Ύψος = _____

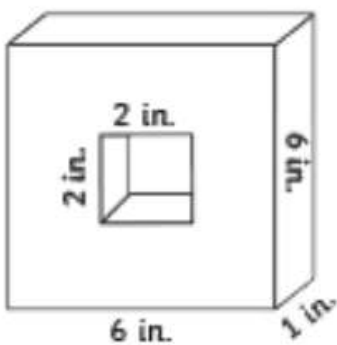
4. Να βρείτε τον **όγκο** των παρακάτω στερεών σχημάτων:



Όγκος = _____ + _____ = _____

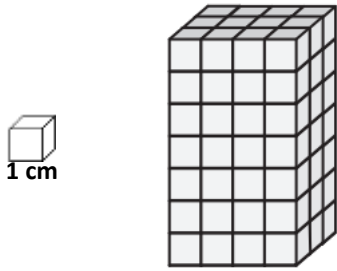


Όγκος = _____ + _____ = _____

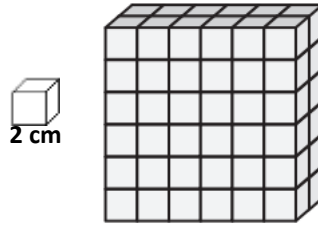


Όγκος = _____ - _____ = _____

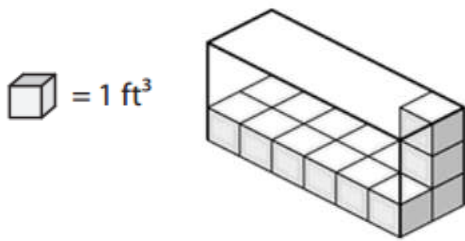
5. Να υπολογίσετε τον **όγκο** των παρακάτω στερεών:



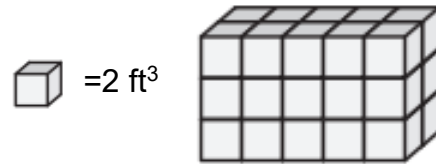
Όγκος = _____



Όγκος = _____

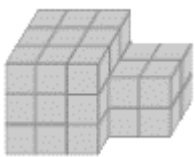


Όγκος = _____

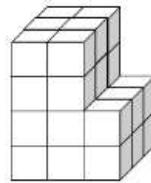


Όγκος = _____

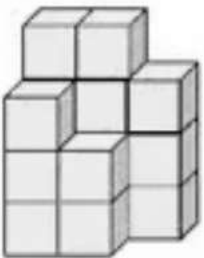
6. Πόσους **κύβους** περιέχει η κάθε περίπτωση;



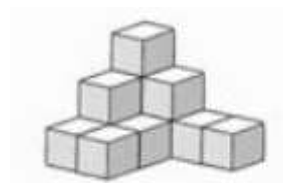
_____ κύβους



_____ κύβους



_____ κύβους



_____ κύβους