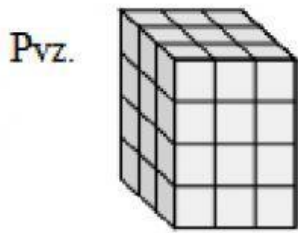
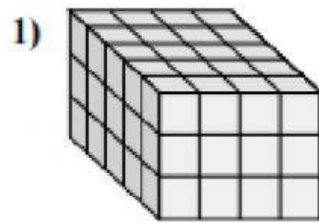


Tūrio matavimo vienetai. Stačiakampio gretasienio tūris

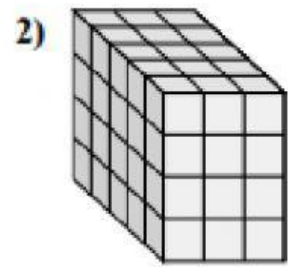
Vieno mažo kubelio tūris yra 1 cm^3 . Apskaičiuokite pavaizduotų figūrų tūrį:



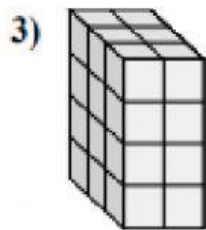
$$V = 36 \text{ cm}^3$$



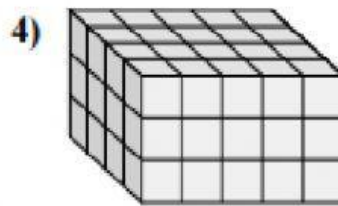
$$V = \quad \text{cm}^3$$



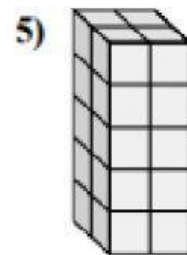
$$V = \quad \text{cm}^3$$



$$V = \quad \text{cm}^3$$

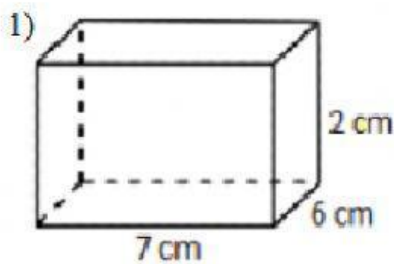


$$V = \quad \text{cm}^3$$

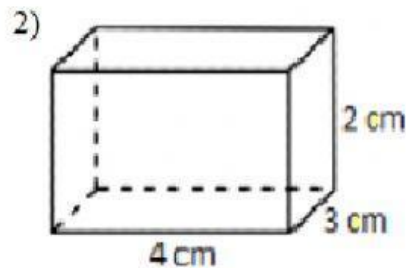


$$V = \quad \text{cm}^3$$

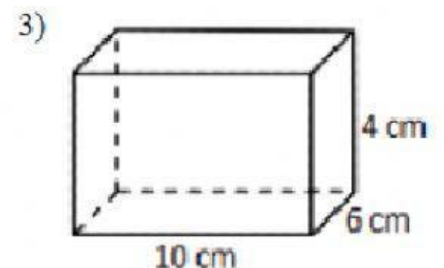
Apskaičiuokite stačiakampių gretasienių tūrį. Veiksmus rašykite sąsiuvinyje, čia – atsakymus.



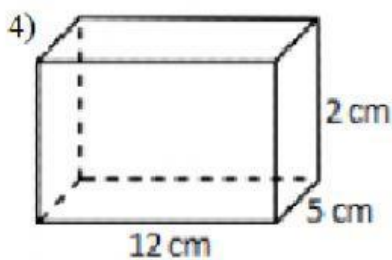
$$V = \dots\dots\dots \text{cm}^3$$



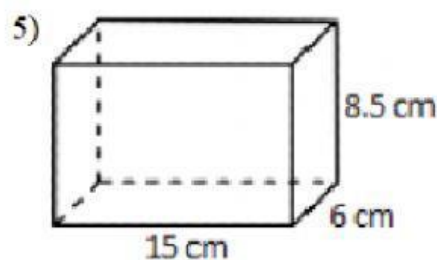
$$V = \dots\dots\dots \text{cm}^3$$



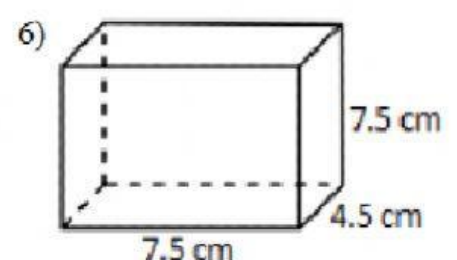
$$V = \dots\dots\dots \text{cm}^3$$



$$V = \dots\dots\dots \text{cm}^3$$



$$V = \dots\dots\dots \text{cm}^3$$



$$V = \dots\dots\dots \text{cm}^3$$

1 Išreikškite nurodytais smulkesniais tūrio matavimo vienetais:

a) $3 \text{ cm}^3 = \dots \text{ mm}^3$;

b) $1,2 \text{ m}^3 = \dots \text{ cm}^3$;

c) $0,05 \text{ dm}^3 = \dots \text{ cm}^3$.

2 Kokie skaičiai turi būti vietoj daugtaškio:

a) $0,105 \text{ dm}^3 = \dots \text{ mm}^3$;

b) $0,3 \text{ m}^3 = \dots \text{ mm}^3$;

c) $1,7 \text{ m}^3 = \dots \text{ mm}^3$?

3 Išreikškite nurodytais stambesniais tūrio matavimo vienetais:

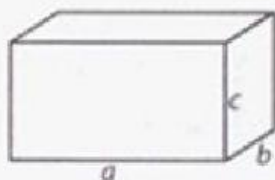
a) $24\,300 \text{ cm}^3 = \dots \text{ dm}^3$;

b) $52\,000 \text{ cm}^3 = \dots \text{ m}^3$;

c) $309 \text{ mm}^3 = \dots \text{ cm}^3$.

Pratybų uždavinys:

Skaičiavimus rašykite sąsiuvinyje, čia – atsakymus.



a	b	c	V
$4 \text{ cm} =$ $= \text{ dm}$	$2 \text{ cm} =$ $= \text{ dm}$	$2,5 \text{ m} =$ $= \text{ dm}$	dm^3
$150 \text{ mm} =$ $= \text{ cm}$	$0,7 \text{ dm} =$ $= \text{ cm}$	5 cm	cm^3
m	2 m	20 m	280 m^3
27 dm	dm	9 dm	$2\,916 \text{ dm}^3$