

LAV Lunghezza area e volume del cubo.

L lunghezza spigolo

A area del quadrato

V volume del cubo.

Unità di Misura:

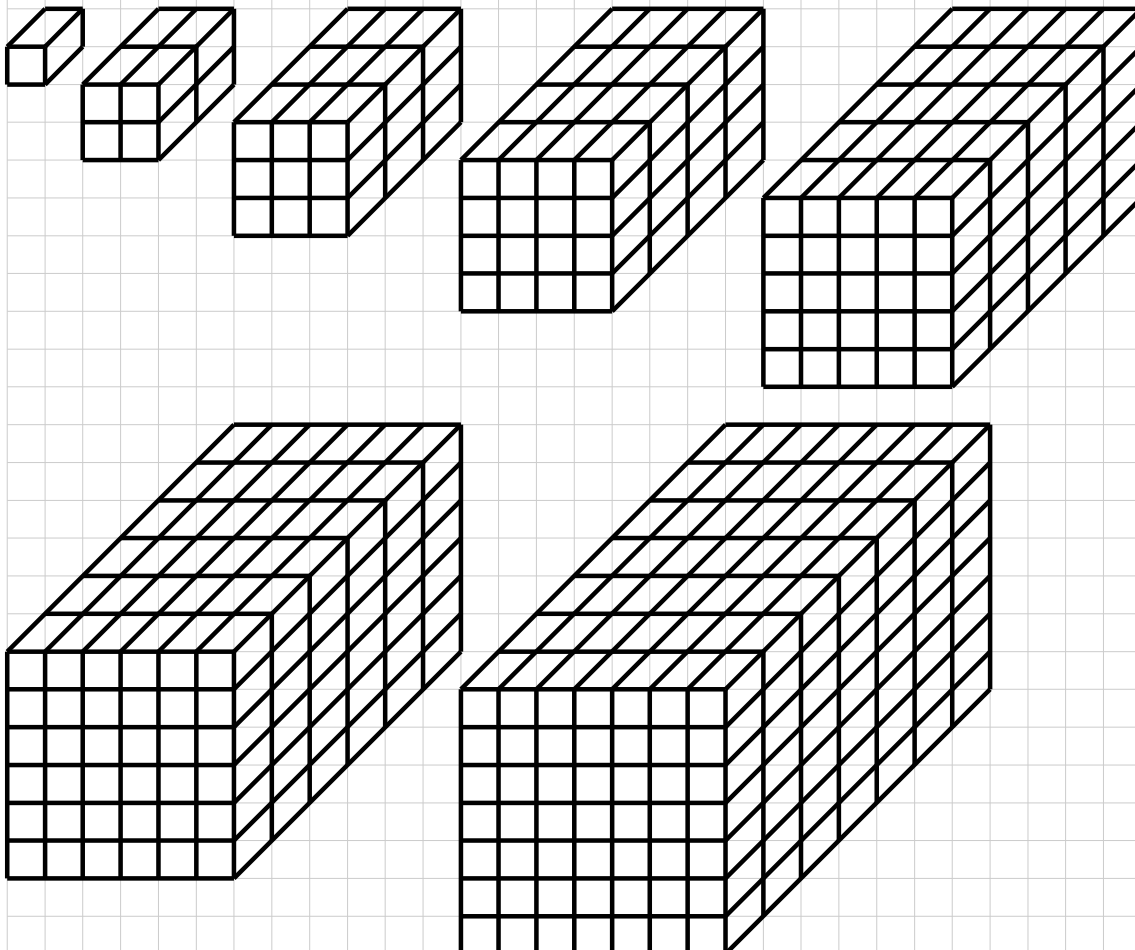
1 cubetto 

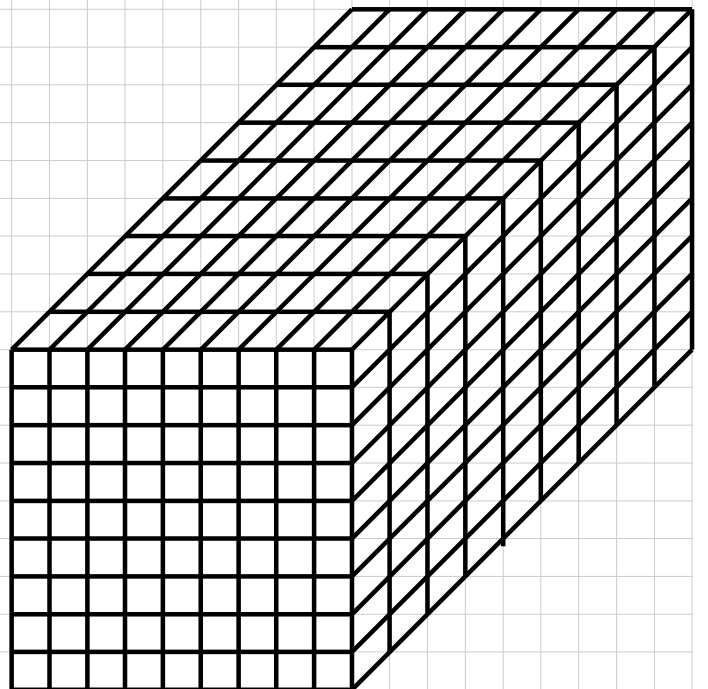
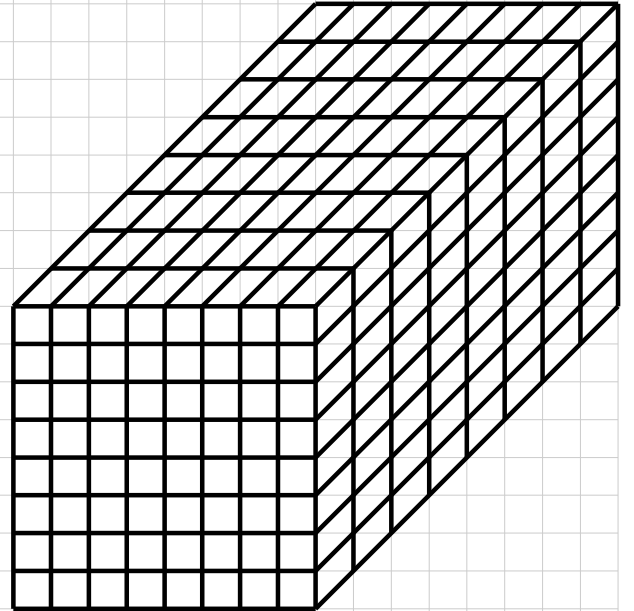
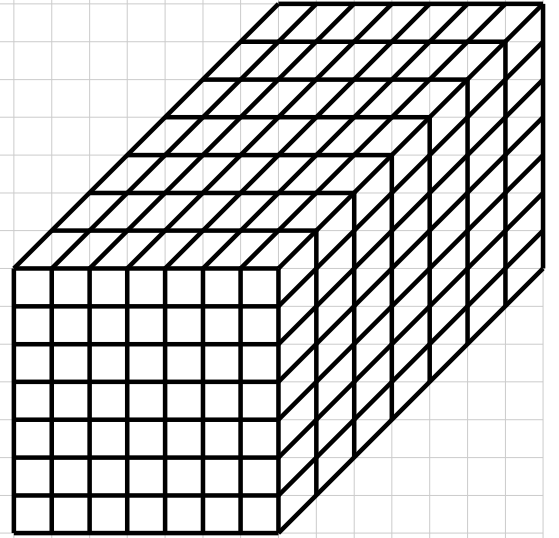
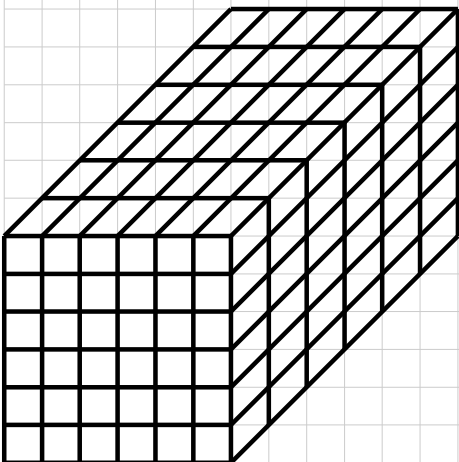
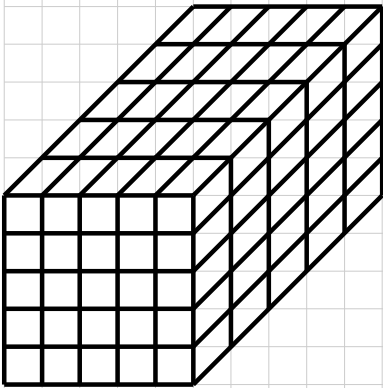
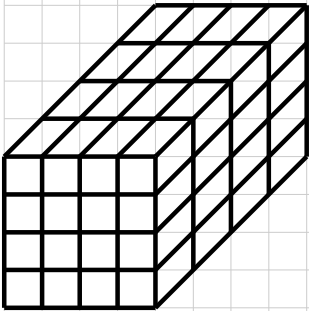
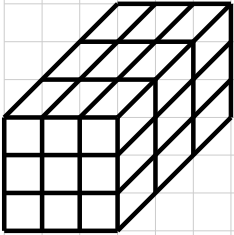
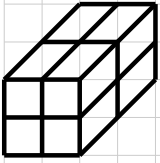
UM1D lunghezza spigolino

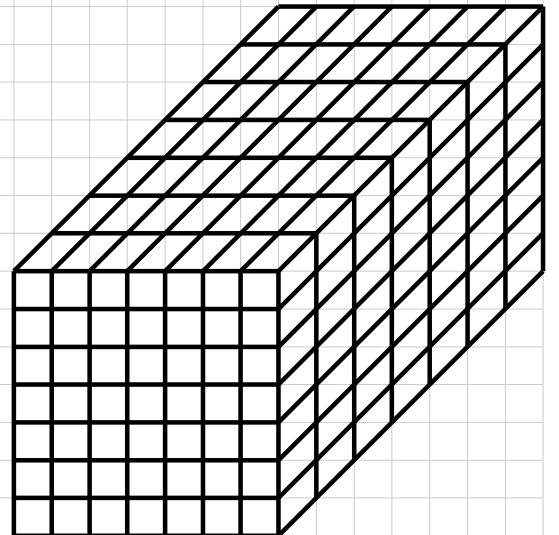
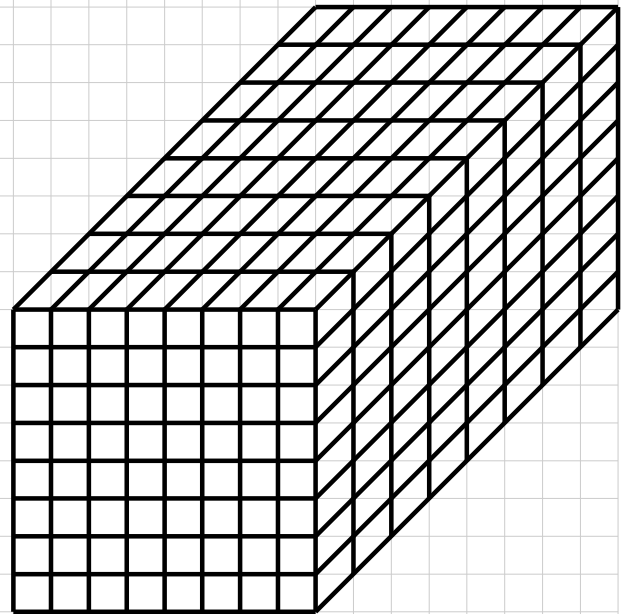
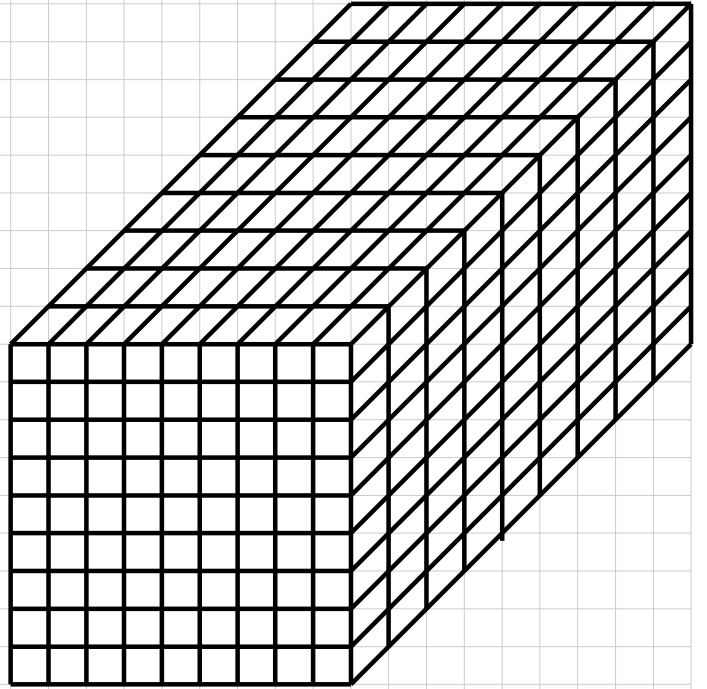
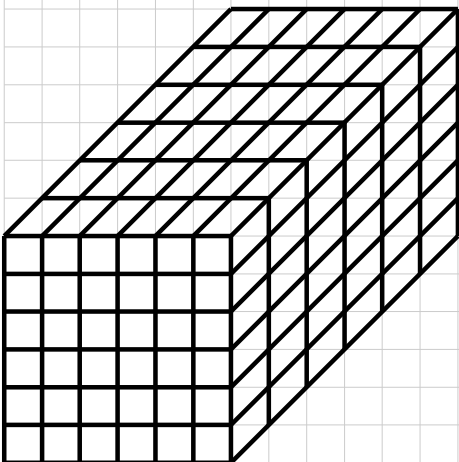
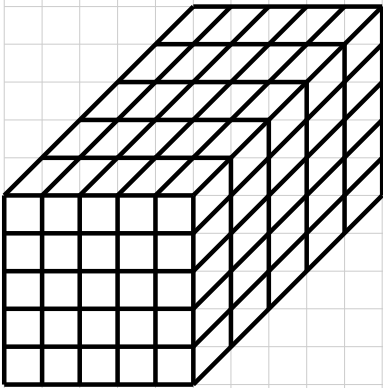
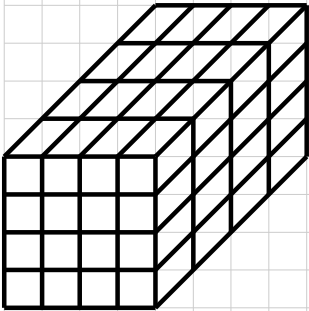
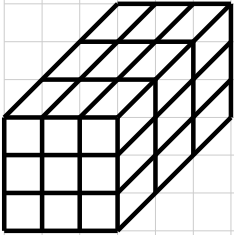
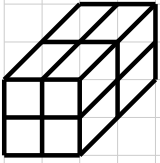
UM2D area quadratino

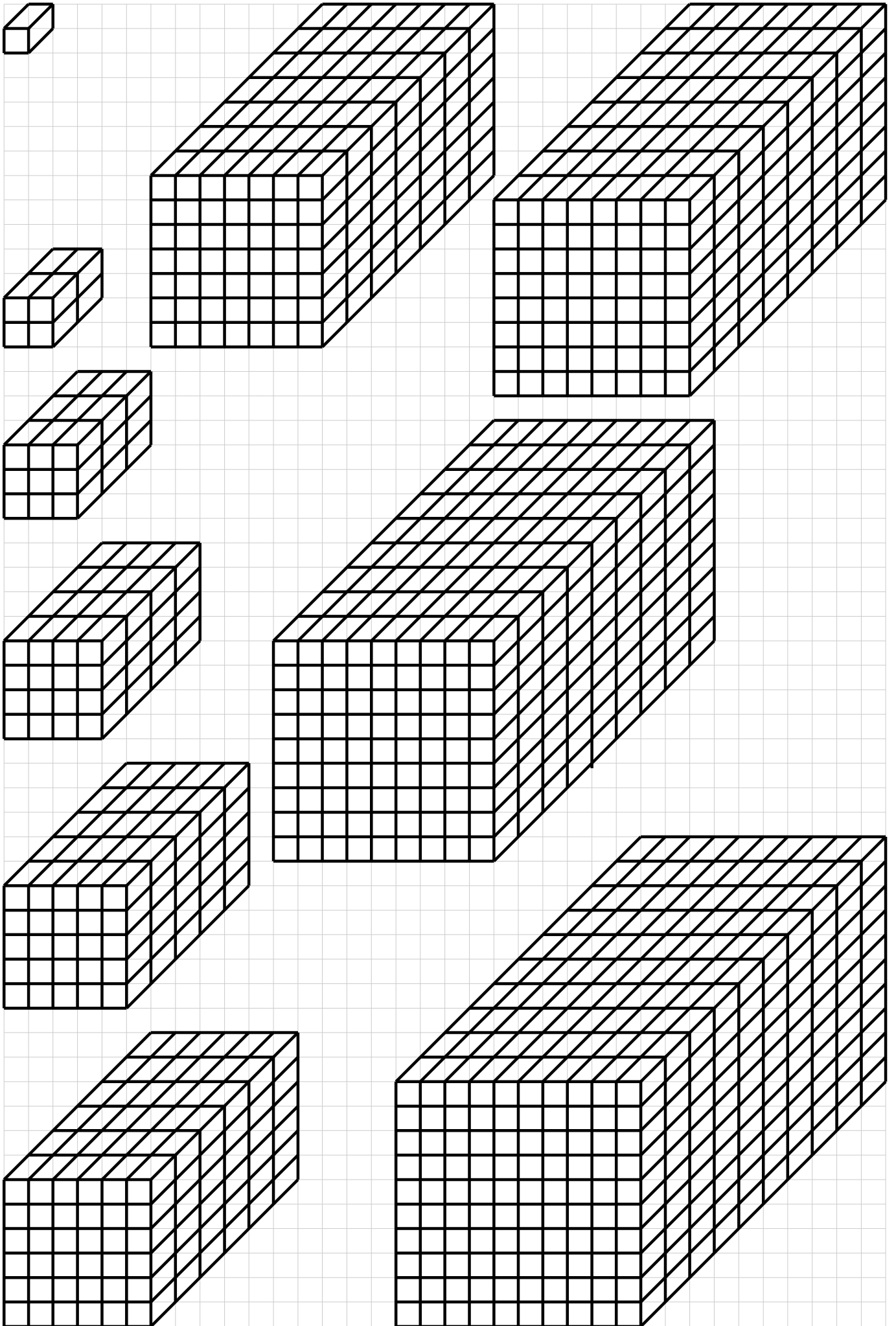
UM3D volumetto cubetto

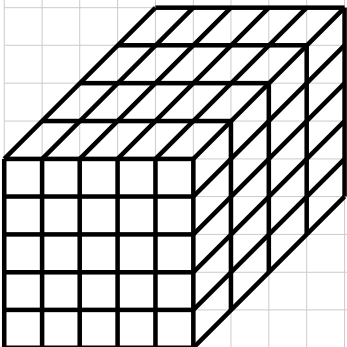
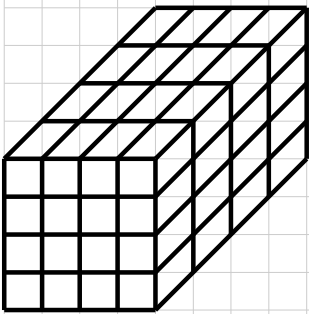
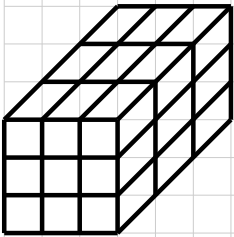
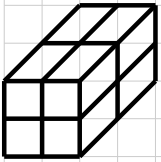
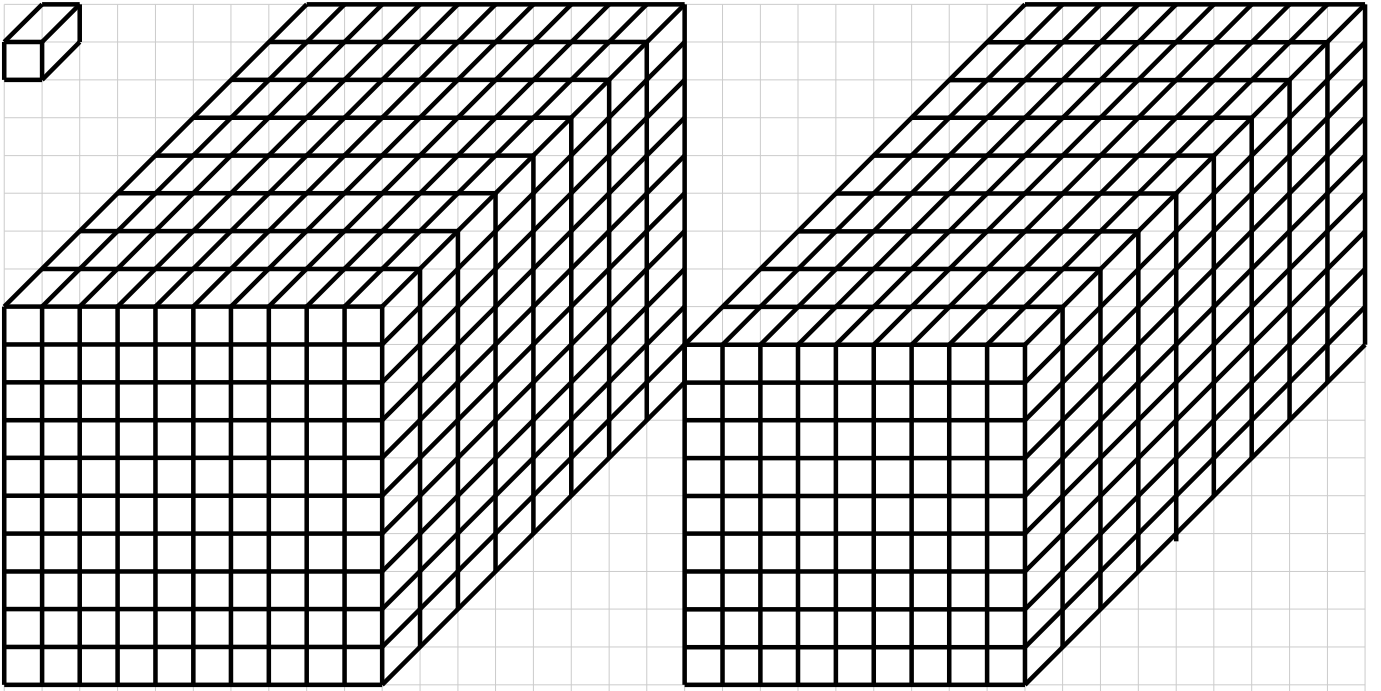
L	$A=L^2$	$V=L^3$
1	1	1
2	2^2	2^3
3	3^2	3^3
4	4^2	4^3
5	5^2	5^3
6	6^2	6^3
7	7^2	7^3
8	8^2	8^3
9	9^2	9^3
10	10^2	10^3



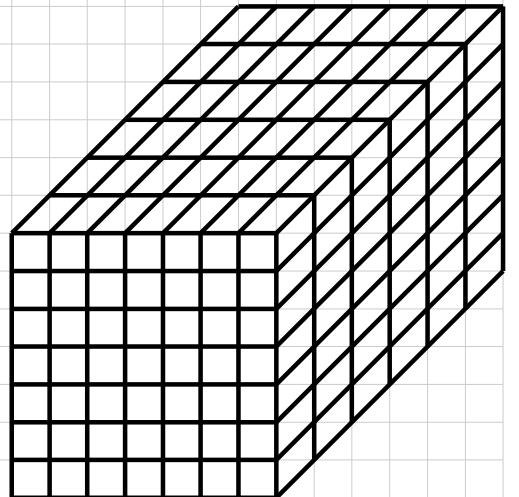
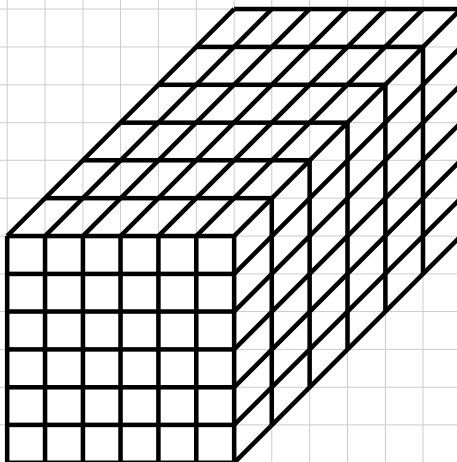
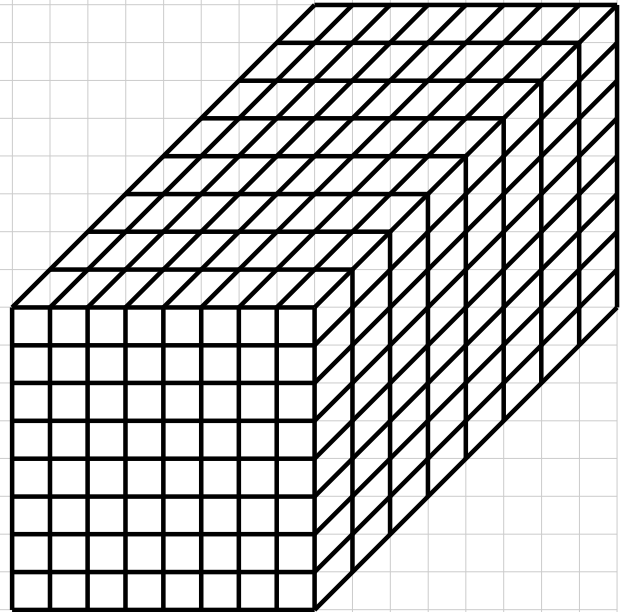








**Err
ato**

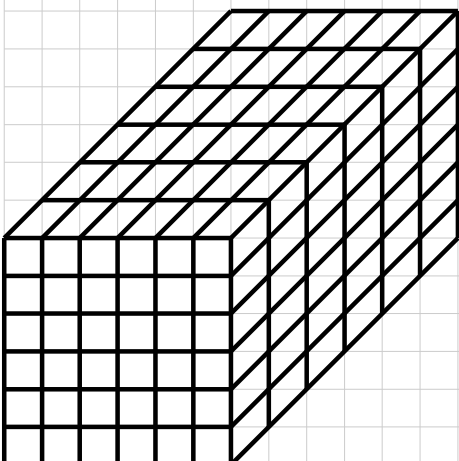
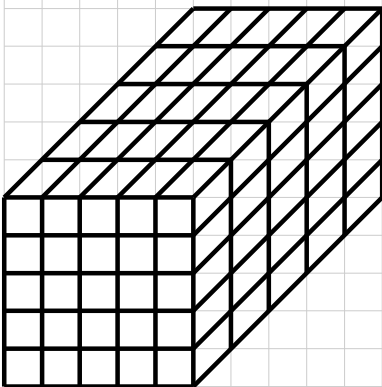
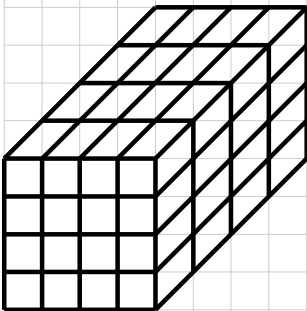
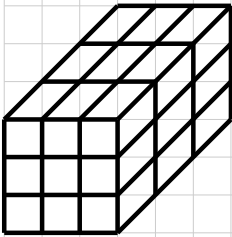
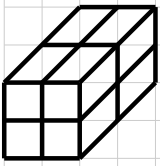


Alter espo.

Preferisco quella proposta all'inizio, poiche' evidenzia al massimo la tb, che forse rimane ricordata come colpo d'occhio.

Poi seguono diverse versioni per la ricerca della migliore.

Lunghezza area e volume del cubo.



L	A	V
1	1	1
2	2 ²	2 ³
3	3 ²	3 ³
4	4 ²	4 ³
5	5 ²	5 ³
6	6 ²	6 ³
7	7 ²	7 ³
8	8 ²	8 ³
9	9 ²	9 ³
10	10 ²	10 ³
L	L ²	L ³

$A=L^2 \quad V=L^3$

L lunghezza spigolo

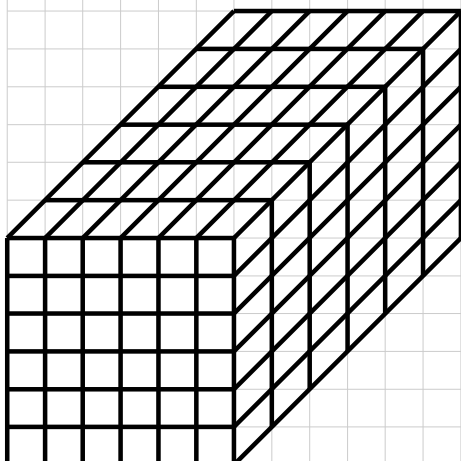
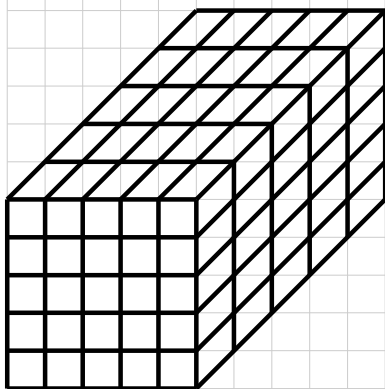
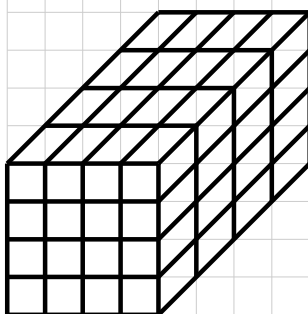
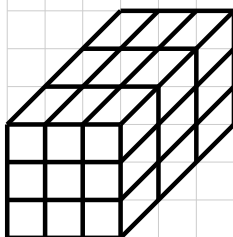
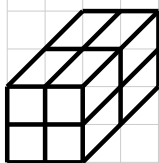
A area di 1 faccia

V volume del cubo.

Il cubetto singolo e' preso come unita' di misura di lunghezza area e volume, nel senso che:

- 1) UM lunghezza: lunghezza spigolo
- 2) UM area: area 1 faccia
- 3) UM volume: volume cubetto

Lunghezza area e volume del cubo.



L	$A=L^2$	$V=L^3$
1	1	1
2	2^2	2^3
3	3^2	3^3
4	4^2	4^3
5	5^2	5^3
6	6^2	6^3
7	7^2	7^3
8	8^2	8^3
9	9^2	9^3
10	10^2	10^3

L lunghezza spigolo

A area di 1 faccia

V volume del cubo.

Il cubetto singolo e' preso come unita' di misura di lunghezza area e volume, nel senso che:

- 1) UM lunghezza:
lunghezza spigolo
- 2) UM area: area 1 faccia
- 3) UM volume: volume cubetto

Lunghezza area e volume del cubo.



L lunghezza spigolo

A area del quadrato

V volume del cubo.

Unità di Misura:

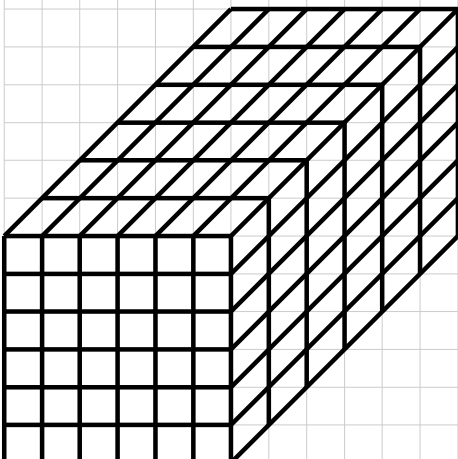
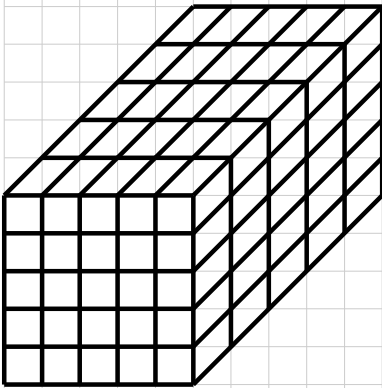
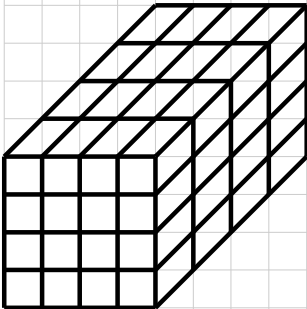
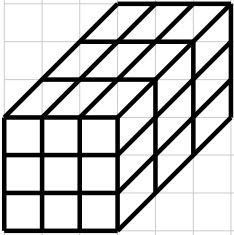
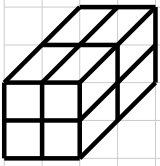
1 cubetto 

UM1D lunghezza spigolino

UM2D area quadratino

UM3D volumetto cubetto

L	A=L ²	V=L ³
1	1	1
2	2 ²	2 ³
3	3 ²	3 ³
4	4 ²	4 ³
5	5 ²	5 ³
6	6 ²	6 ³
7	7 ²	7 ³
8	8 ²	8 ³
9	9 ²	9 ³
10	10 ²	10 ³



Lunghezza area e volume del cubo.

L lunghezza spigolo

A area del quadrato

V volume del cubo.

Unità di Misura:

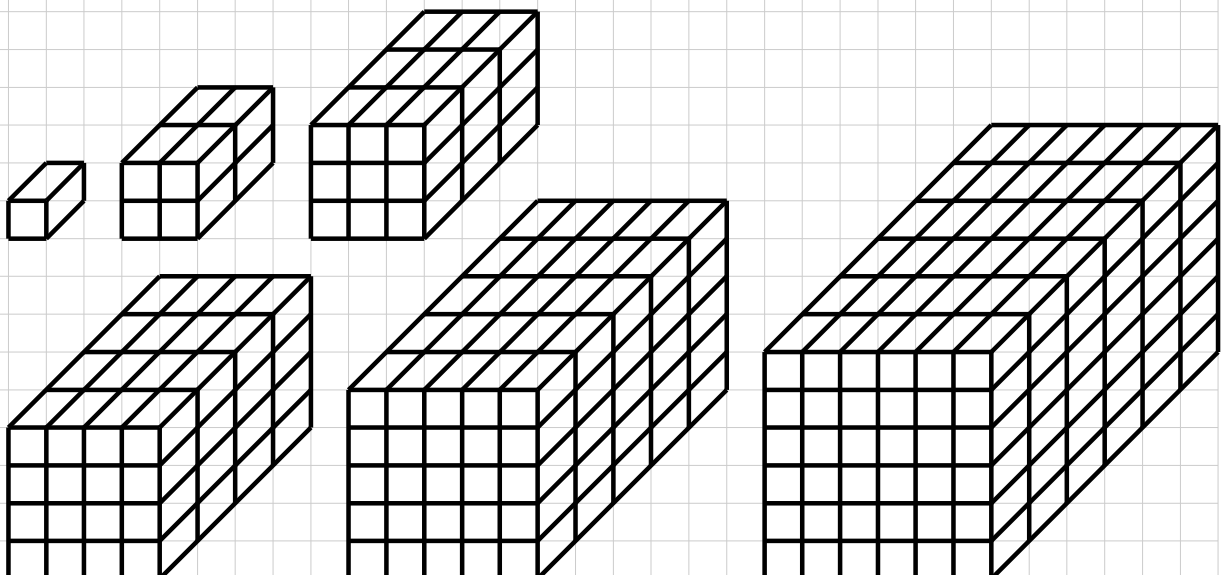
1 cubetto 

UM1D lunghezza spigolino

UM2D area quadratino

UM3D volumetto cubetto

L	A=L ²	V=L ³
1	1	1
2	2 ²	2 ³
3	3 ²	3 ³
4	4 ²	4 ³
5	5 ²	5 ³
6	6 ²	6 ³
7	7 ²	7 ³
8	8 ²	8 ³
9	9 ²	9 ³
10	10 ²	10 ³



Lunghezza area e volume del cubo.

L lunghezza spigolo

A area del quadrato

V volume del cubo.

Unità di Misura:

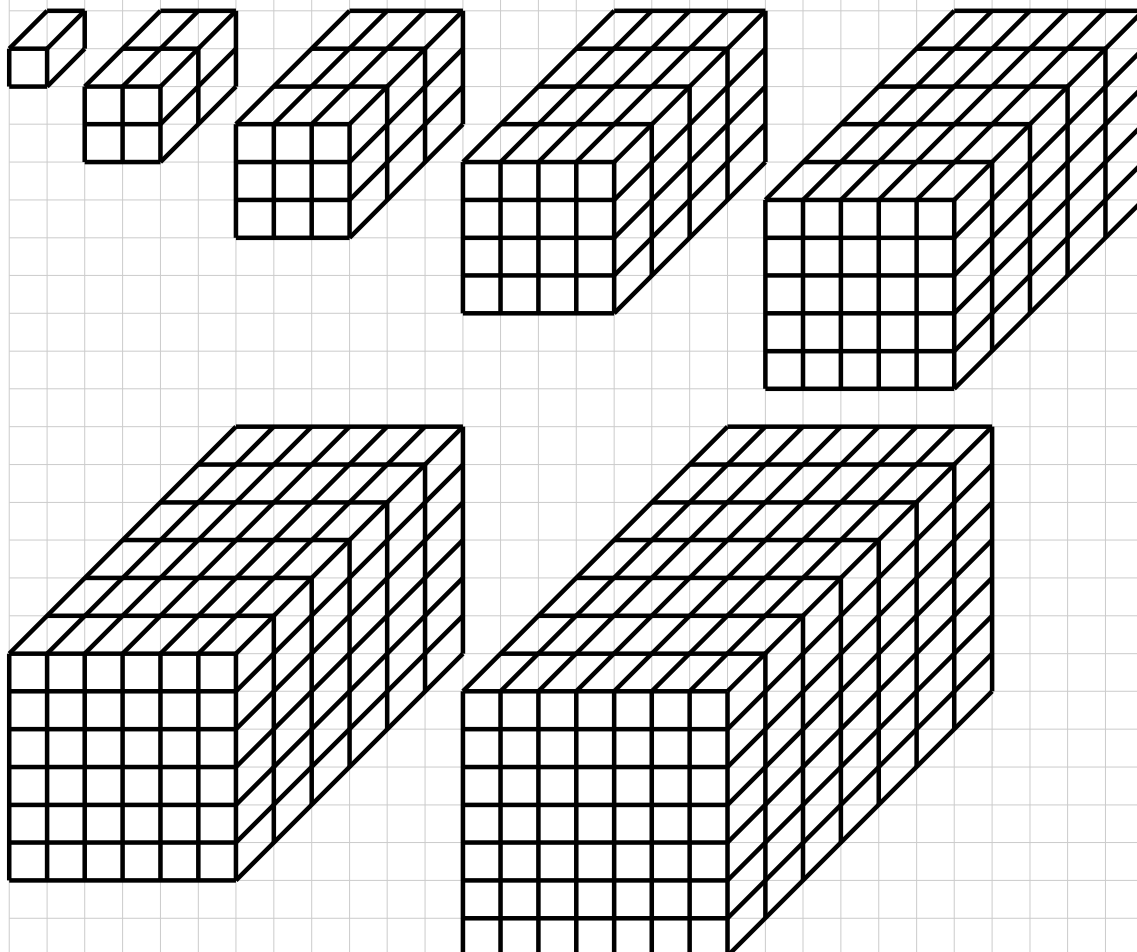
1 cubetto 

UM1D lunghezza spigolino

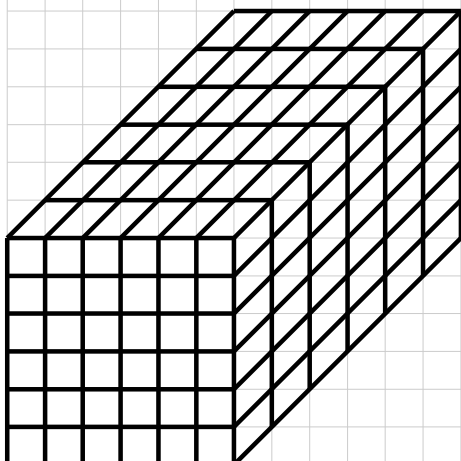
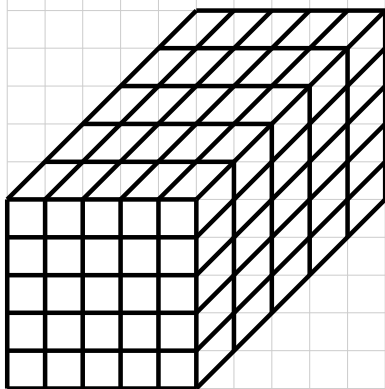
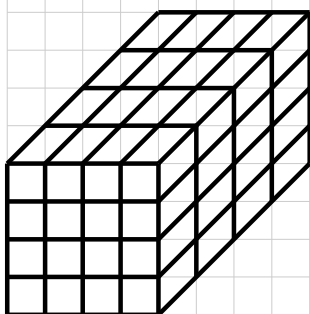
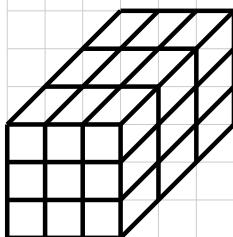
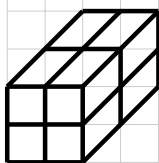
UM2D area quadratino

UM3D volumetto cubetto

L	$A=L^2$	$V=L^3$
1	1	1
2	2^2	2^3
3	3^2	3^3
4	4^2	4^3
5	5^2	5^3
6	6^2	6^3
7	7^2	7^3
8	8^2	8^3
9	9^2	9^3
10	10^2	10^3



Lunghezza area e volume del cubo.



L	A	V
---	---	---

1	1	1
---	---	---

2	2 ²	2 ³
---	----------------	----------------

3	3 ²	3 ³
---	----------------	----------------

4	4 ²	4 ³
---	----------------	----------------

5	5 ²	5 ³
---	----------------	----------------

6	6 ²	6 ³
---	----------------	----------------

7	7 ²	7 ³
---	----------------	----------------

8	8 ²	8 ³
---	----------------	----------------

9	9 ²	9 ³
---	----------------	----------------

10	10 ²	10 ³
----	-----------------	-----------------

L	L ²	L ³
---	----------------	----------------

$$A=L^2 \quad V=L^3$$

L lunghezza spigolo

A area di 1 faccia

V volume del cubo.

Il cubetto singolo e' preso come unita' di misura di lunghezza area e volume, nel senso che:

- 1) UM lunghezza:
lunghezza spigolo
- 2) UM area: area 1 faccia
- 3) UM volume: volume cubetto