C:\Users\utilizator\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\T08ZXBF2\MC900089198[1].wmf

**Trunchi de piramida triunghiulara regulata**

Bazele: ABC; A’B’C’ ( echilateral)

Fete: A’B’BA; B’C’CB; A’C’CA (trapeze isoscele)

Baze: ABCDEF; A’B’C’D’E’F’ (hexagon regulat)

Fete: AFF’A’; FEE’F’; EE’D’D; D’C’CD; CC’B’B; BB’A’A (trapez isoscel)

B’

C

O

A’ C’

O’

O

B

O’

E’ D’

C’

B’

A’

F’

F

E

D

C

A

B

A

**Trunchi de piramida hexagonala regulata**

C:\Users\utilizator\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6EVL20JX\MC900055588[1].wmf

C:\Users\utilizator\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\T08ZXBF2\MC900089198[1].wmf

OO’= h – inaltimea

BB’ – generatoarea trunchiului

OB= R – raza bazei mari

O’B’ – raza bazei mici

O

O’

B

B’

A

A’

**Trunchi de con circular drept**

O= centrul cercului

OO’= h – inaltimea cilindrului

AA’= G = h – generatoarea cilindrului

OA= R – raza bazei

O’

h

O

A

A’

**Cilindru circular drept**

**Corpuri rotunde**

C:\Users\utilizator\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\T08ZXBF2\MC900089198[1].wmfC:\Users\utilizator\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\F44SFRL1\MC900048214[1].wmf

R

O

**Sfera**

R- raza sferei

O- centrul sferei