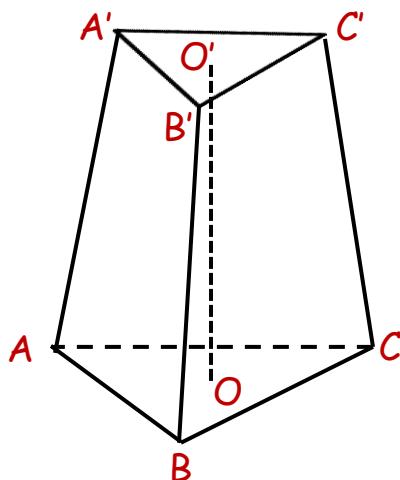


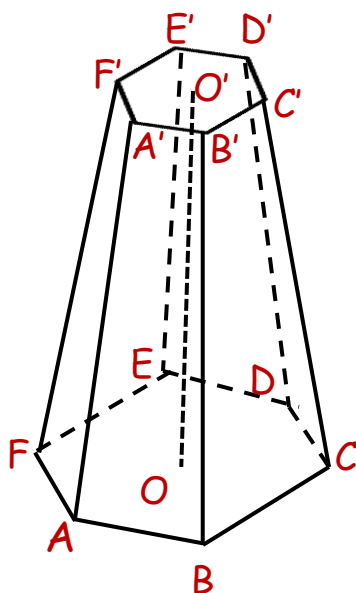
## Trunchi de piramida triunghiulara regulata



Bazele:  $\triangle ABC$ ;  $\triangle A'B'C'$  ( $\triangle$  echilateral)

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

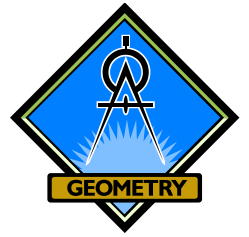
## Trunchi de piramida hexagonala regulata



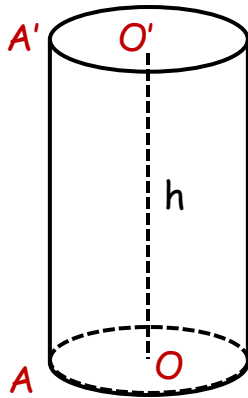
Baze:  $ABCDEF$ ;  $A'B'C'D'E'F'$   
 (hexagon regulat)

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





### Cilindru circular drept



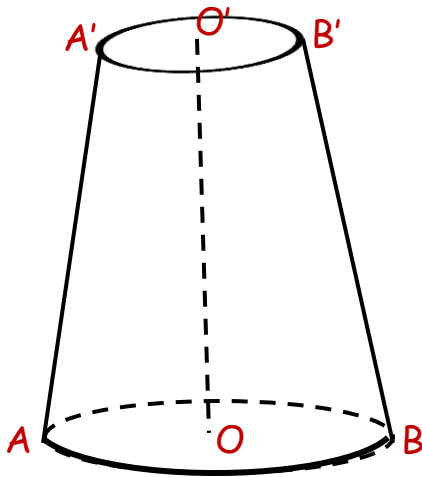
$O$  = centrul cercului

$OO' = h$  - inaltimea cilindrului

$AA' = G = h$  - generatoarea cilindrului

$OA = R$  - raza bazei

### Trunchi de con circular drept

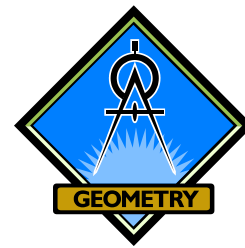


$OO' = h$  - inaltimea

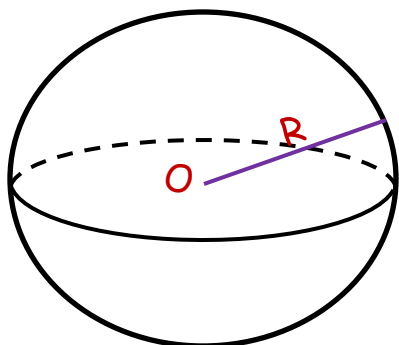
$BB'$  - generatoarea trunchiului

$OB = R$  - raza bazei mari

$O'B'$  - raza bazei mici



## Sfera



R- raza sferei

O- centrul sferei

