

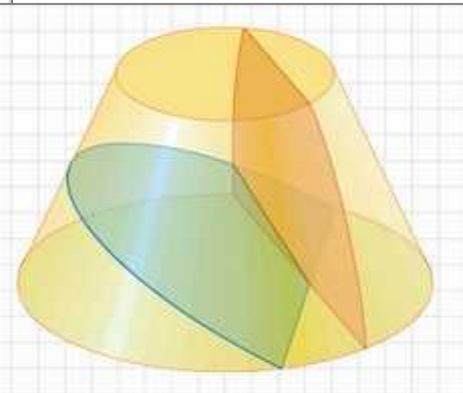
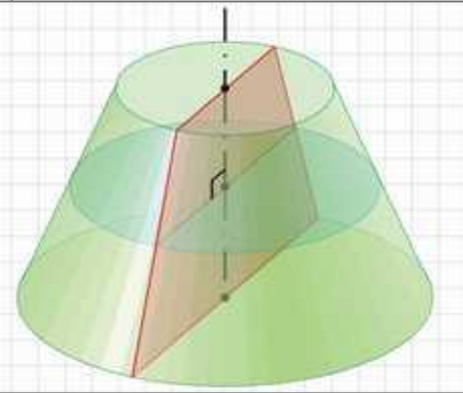
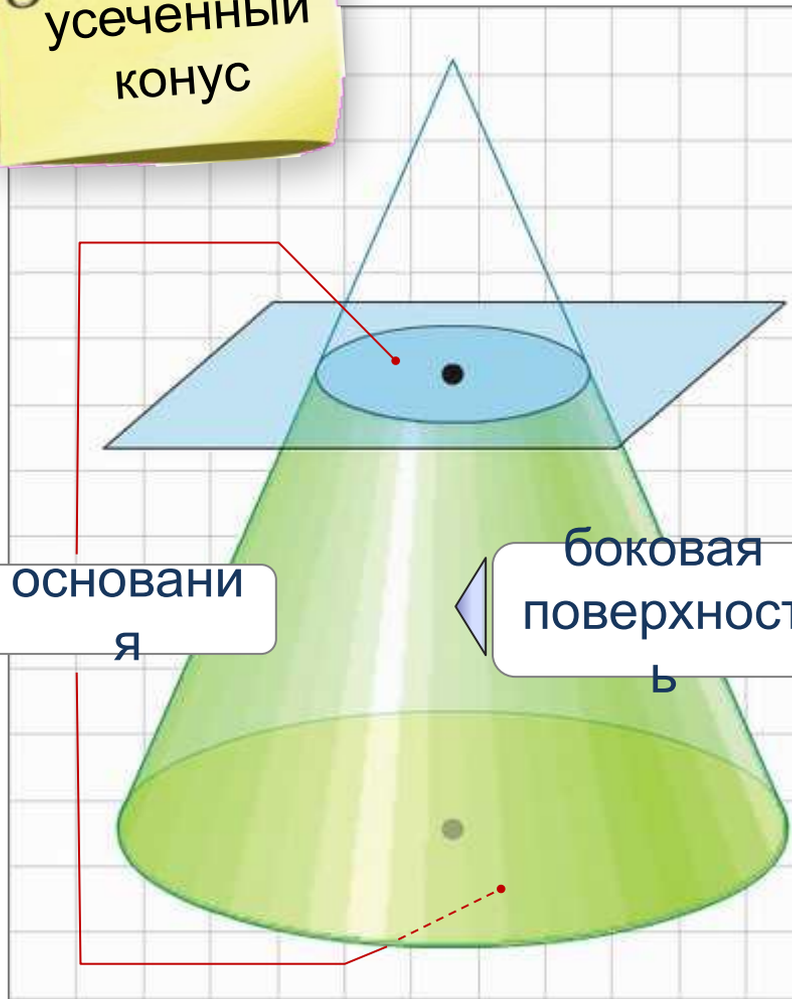
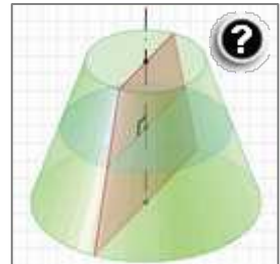
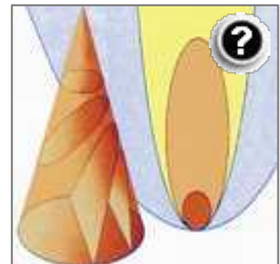
усеченный конус

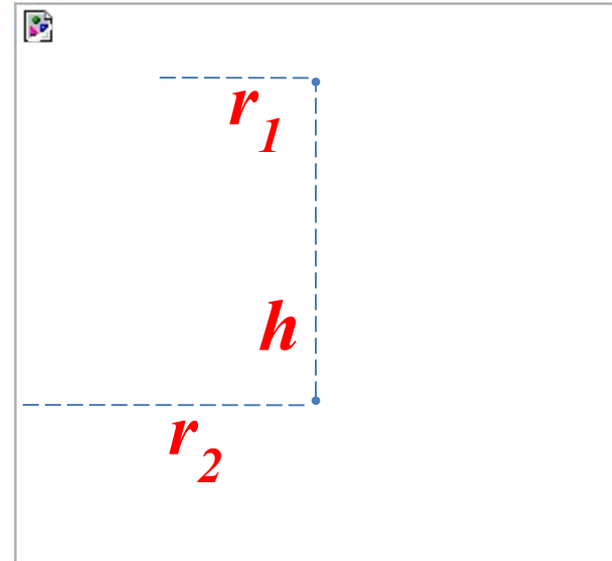
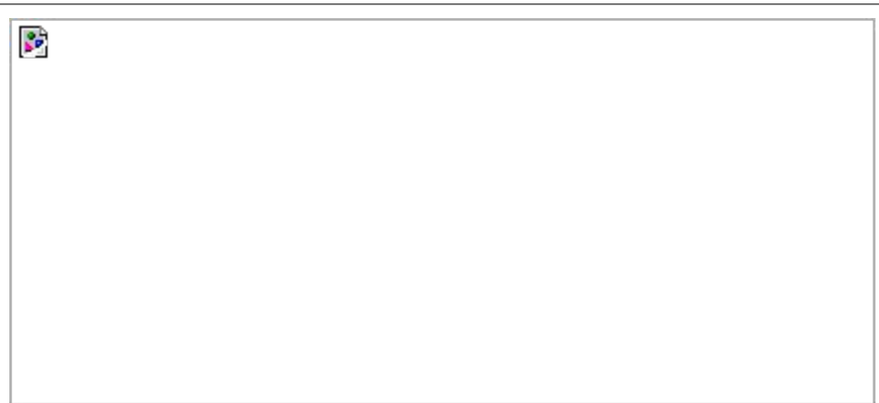
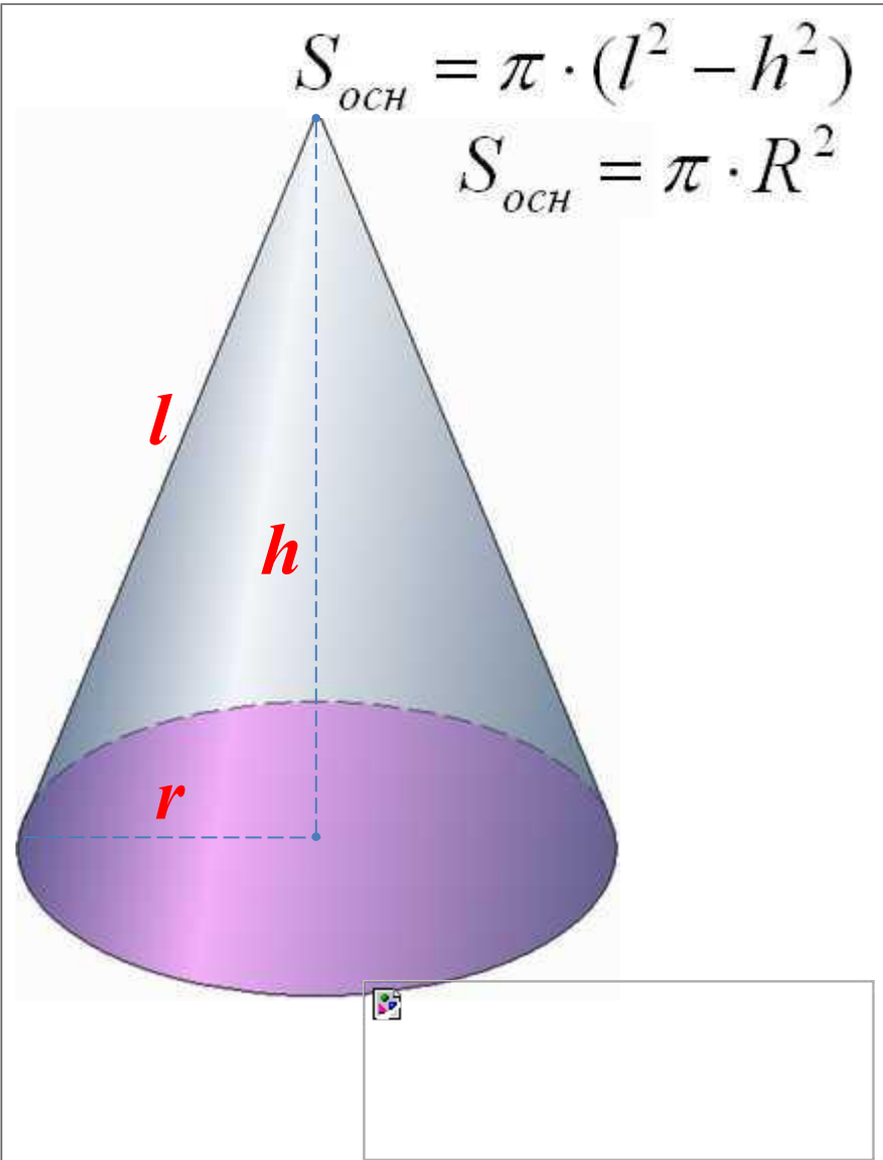
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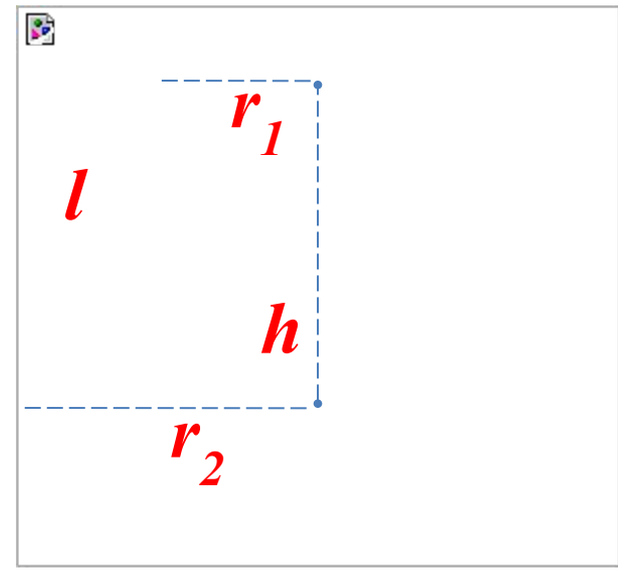
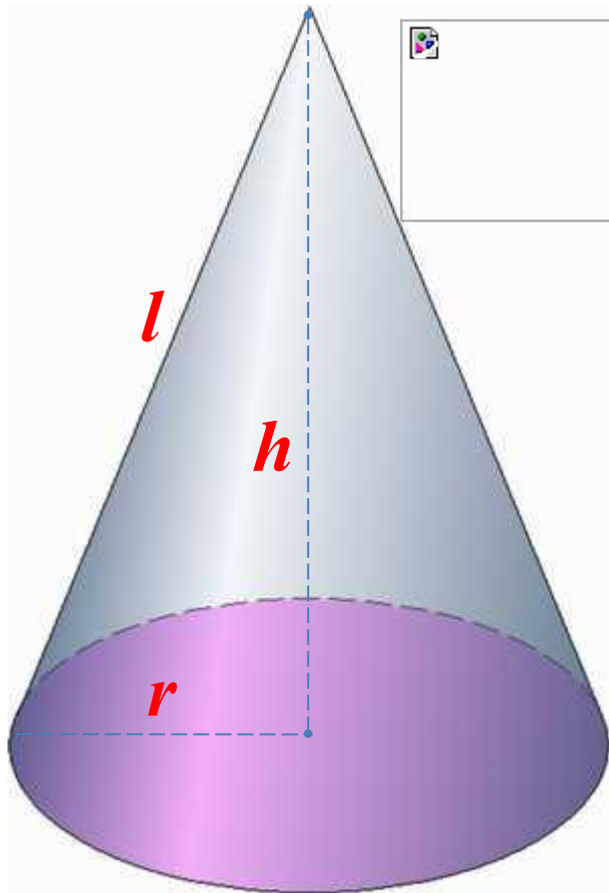
боковая поверхность

простейшие сечения

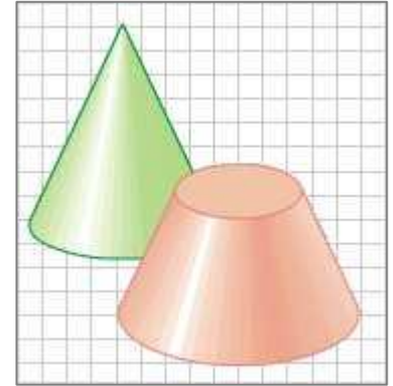
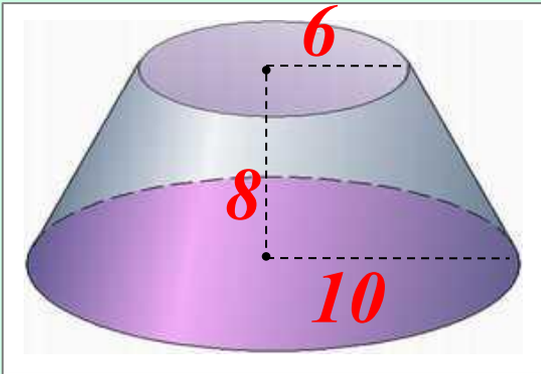




$$S_{\text{осн}} = \pi \cdot (l^2 - h^2)$$
$$S_{\text{осн}} = \pi \cdot R^2$$



Высота усеченного конуса равна 8,
радиусы его оснований равны 6 и 10.
Найдите полную площадь его
поверхности.



задание 1 ?

задание 2 ?

задание 3 ?

задание 4 ?