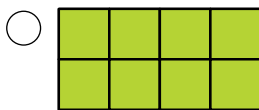
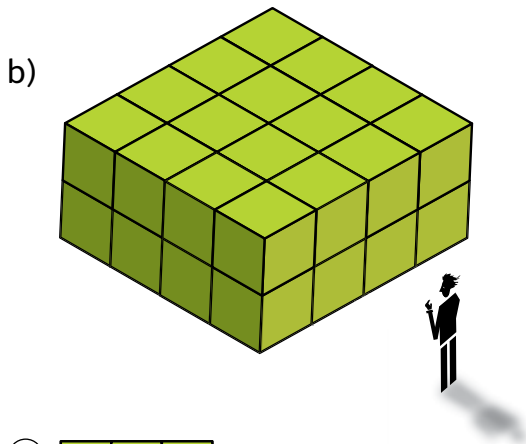
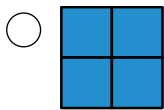
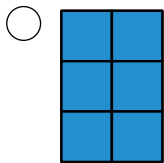
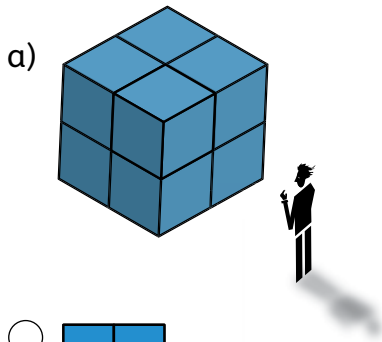
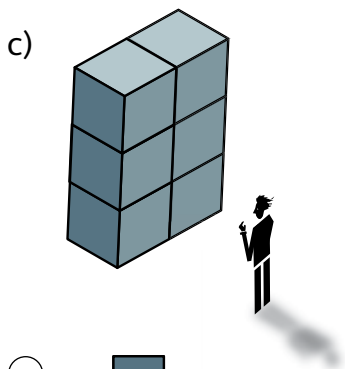


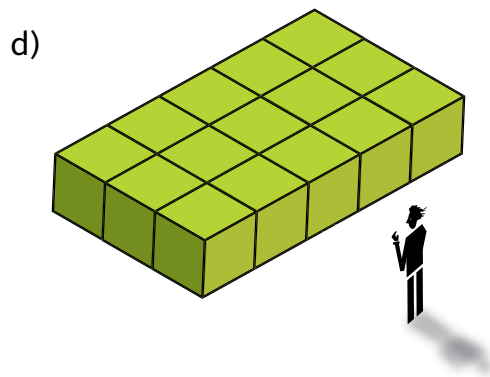
# OVERFLATE

- 1 Personen på bildet ser rett fram.  
Hvilket av alternativene ser han?

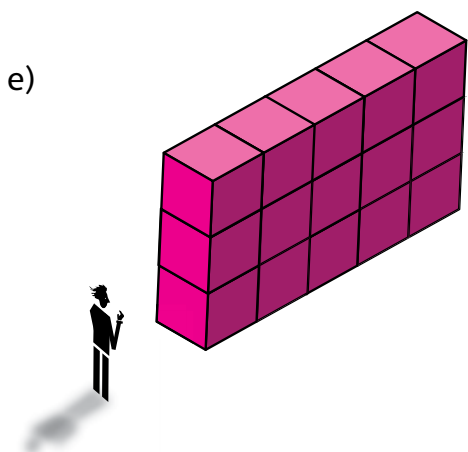




- 
- 

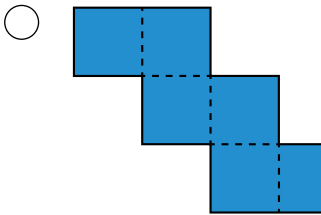
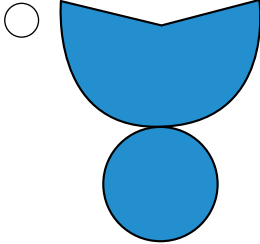
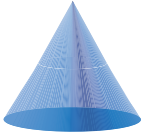


- 
- 

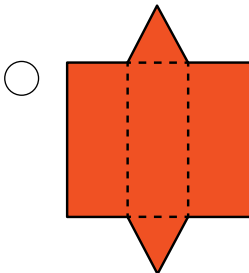
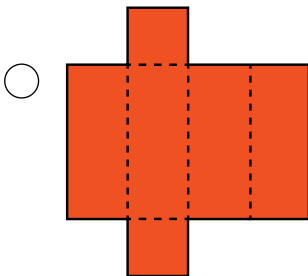
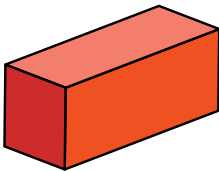


- 
-

2 a) Hvordan ser overflaten til kjeglen ut?

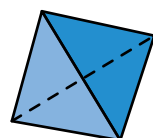
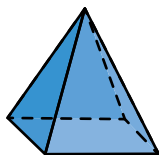
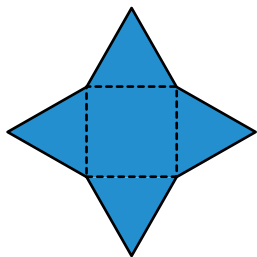


b) Hvordan ser overflaten til prismet ut?

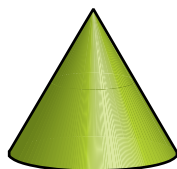
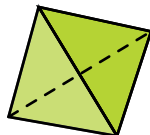
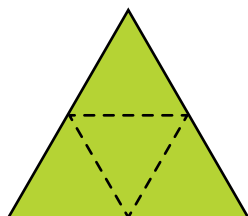


**3** Hvilken figur passer til denne overflaten?

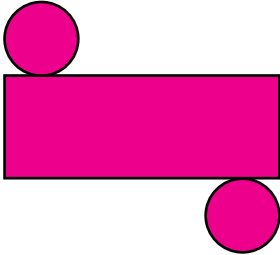
a)

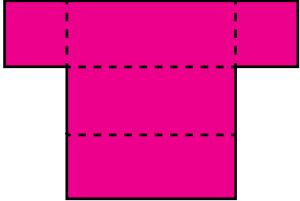


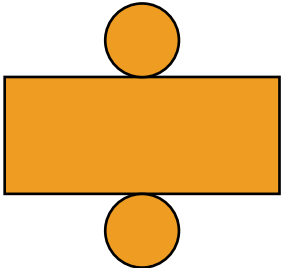
b)

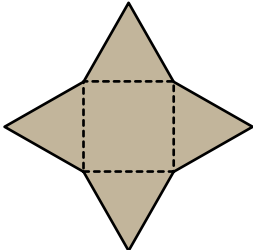


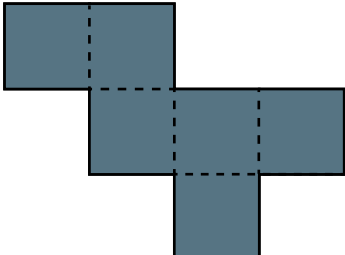
4 Hvilke romfigurer viser disse overflatene?

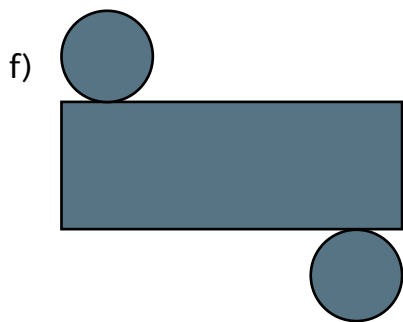
a) 

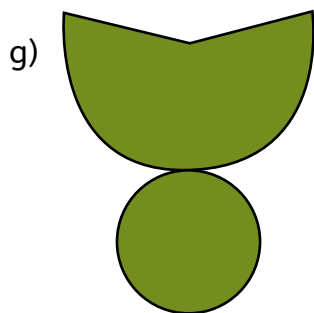
b) 

c) 

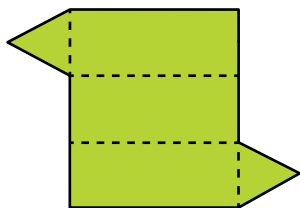
d) 

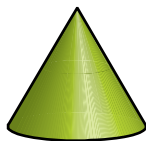
e) 

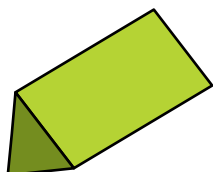




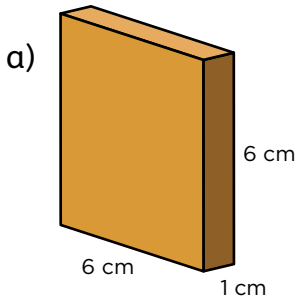

**5** Hvilken av figurene viser denne overflaten?

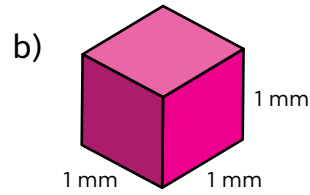


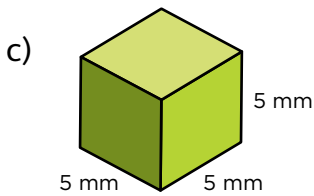


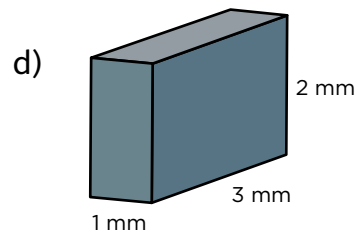


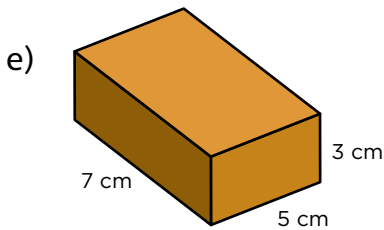
6 Hvor stor er overflaten til figurene? Husk benevning.



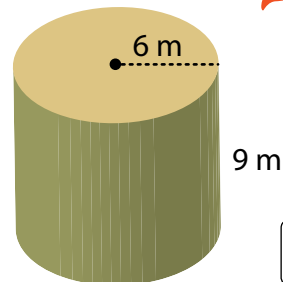




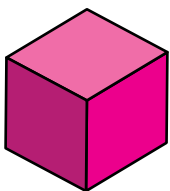





f) Bruk  $\pi \approx 3,14$




7 Volumet av kuben er  $125 \text{ cm}^3$ .  
Hvor stor er overflaten av kuben?


  $\text{cm}^2$