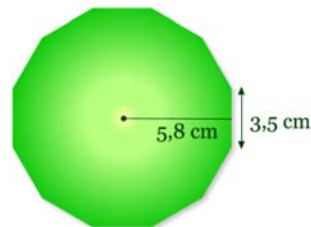
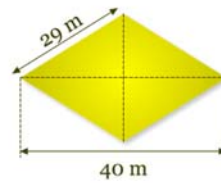
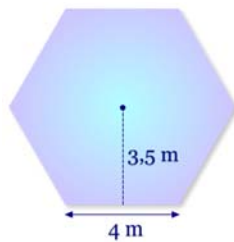
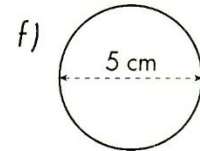
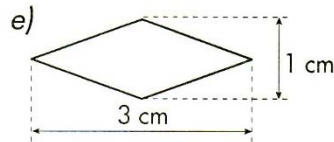
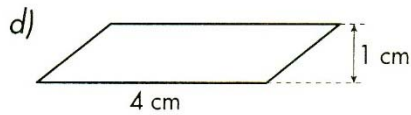
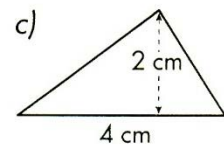
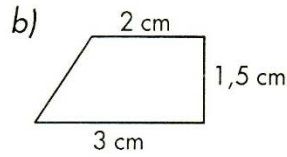
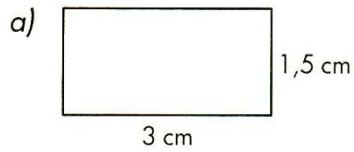
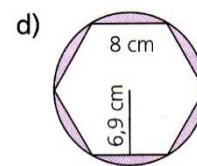
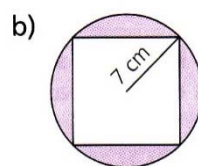
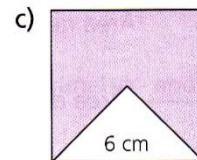
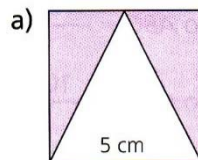


LONGITUDES Y ÁREAS DE FIGURAS PLANAS

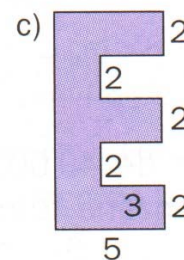
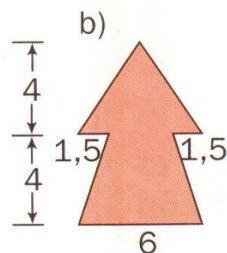
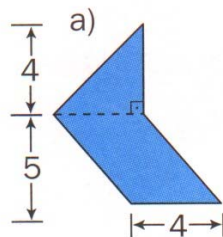
1. Calcula las áreas de las figuras utilizando las longitudes indicadas:



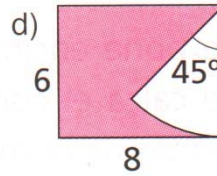
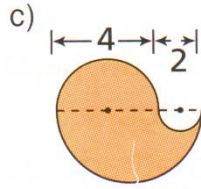
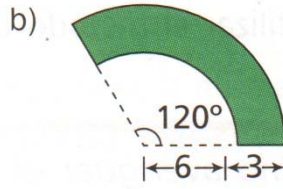
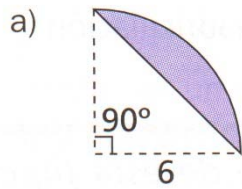
2. Calcula el área de la zona coloreada de las siguientes figuras.



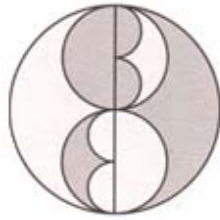
3. Calcula el área y el perímetro de las siguientes figuras:



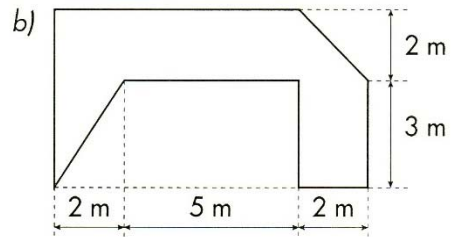
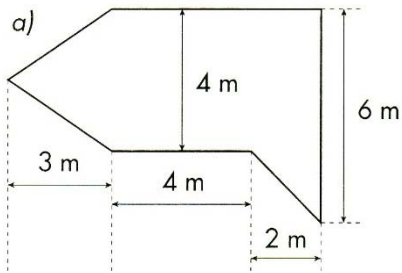
4. Calcula el área y el perímetro de las siguientes figuras:



5. El radio del círculo mayor es 6 cm. ¿Cuál es el área de la zona sombreada? ¿Y su perímetro?



6. Utiliza descomposiciones en figuras más sencillas y calcula las áreas de las figuras:



7. Calcula las áreas de las zonas sombreadas en las siguientes figuras:

