

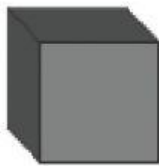
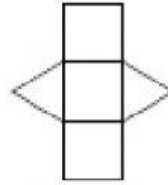
VOLUMEN

1.- RELACIONA CADA FIGURA CON VOLUMEN CON SU DESARROLLO DE PLANO



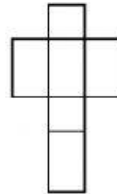
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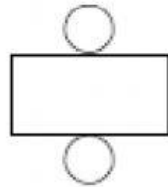
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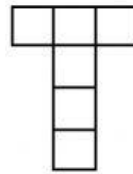
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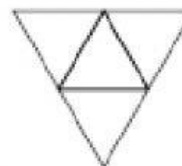
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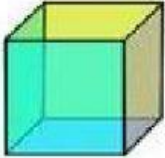
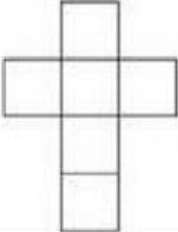
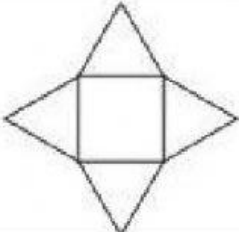
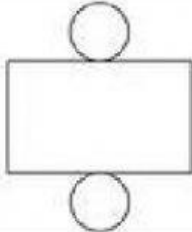
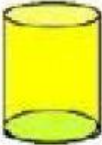
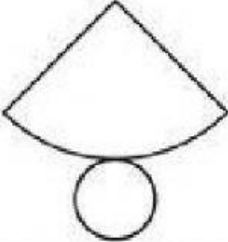
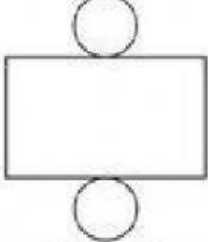
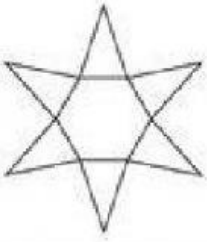
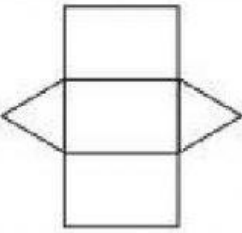
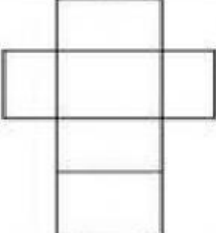
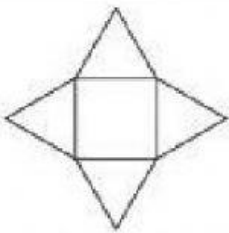
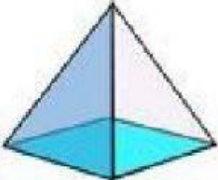
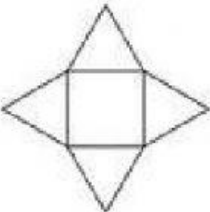
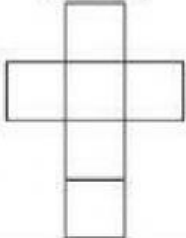
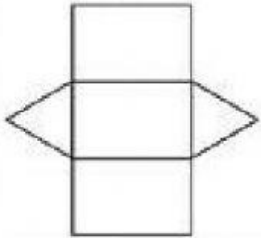
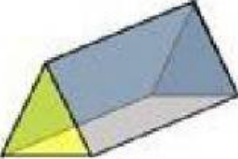
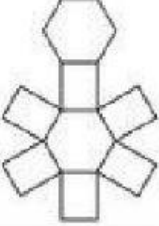
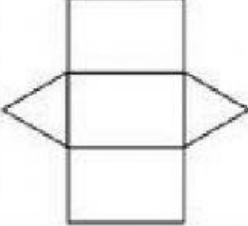
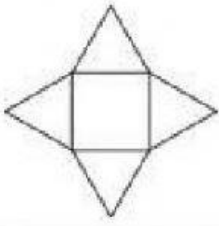
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VOLUMEN

2.- ESCRIBE SOBRE LA FIGURA DEL PLANO EL NOMBRE DEL CUERPO GEOMÉTRICO

VOLUMEN

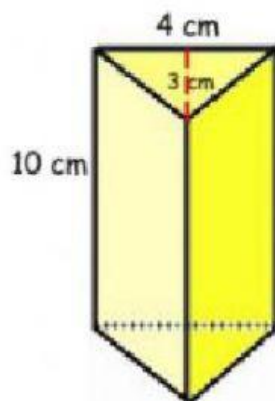
3.- RESUELVE LOS SIGUIENTES PROBLEMAS

a) Calcula el volumen, en centímetros cúbicos, de una habitación que tiene 5 m de largo, 40 m de ancho y 25 m de alto

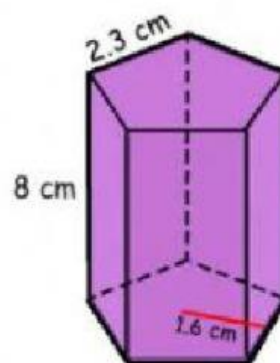
b) Una piscina tiene 8 m de largo, 6 m de ancho y 1.5 m de profundidad. ¿Cuál es su volumen?

c) Antonio tiene un nuevo estuche de arte con forma de prisma rectangular. El estuche es de 12 cm, 20cm y 5 cm¿Cuál es el volumen del estuche?

1. Calcula el volumen de los siguientes prismas sus respectivas unidades de medida.

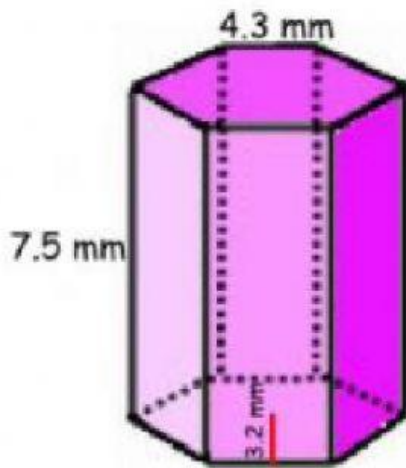


V= _____ cm

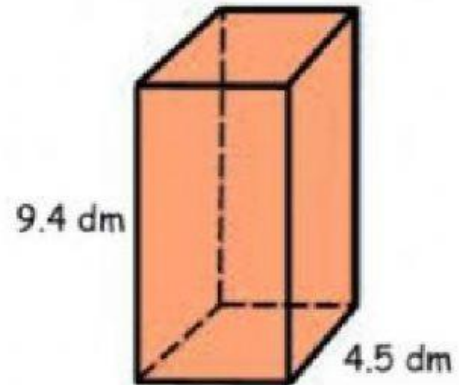


V= _____ cm

VOLUMEN



V= _____ mm



V= _____ dm