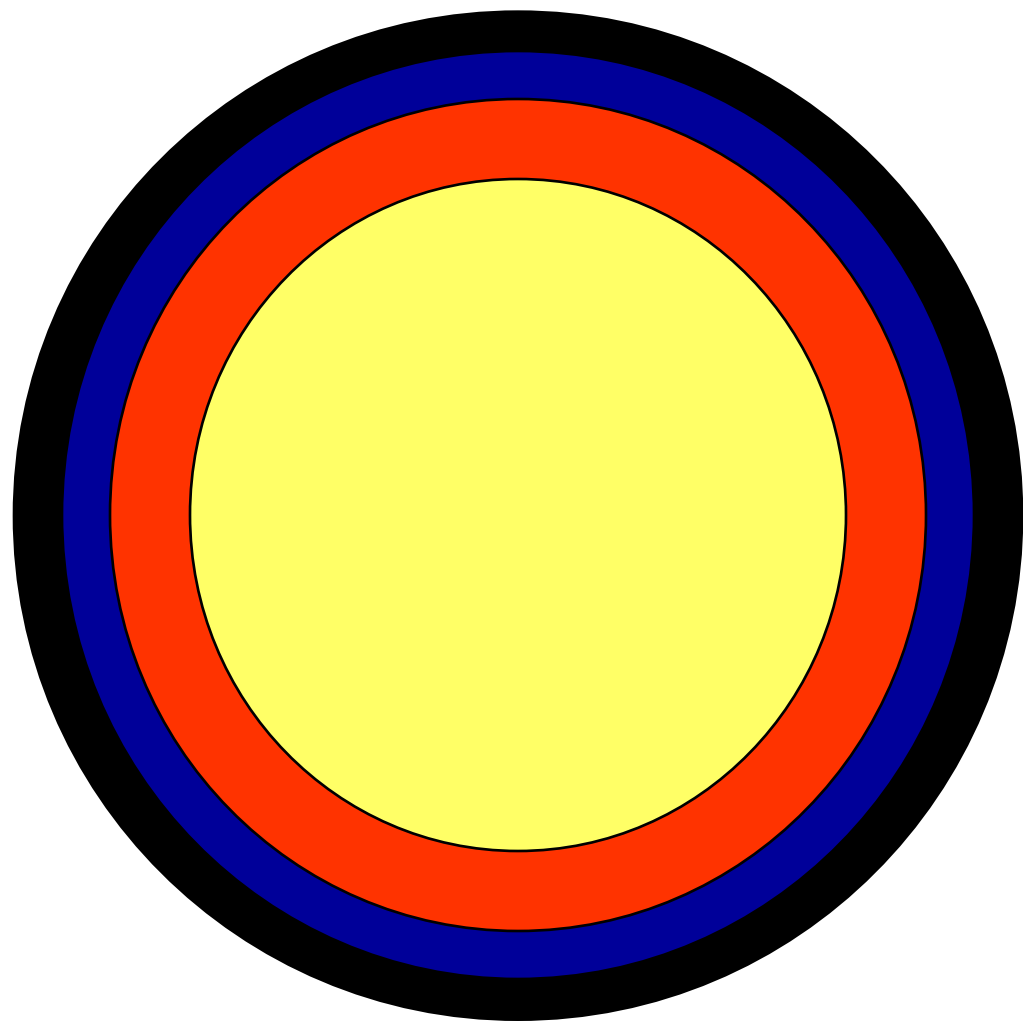
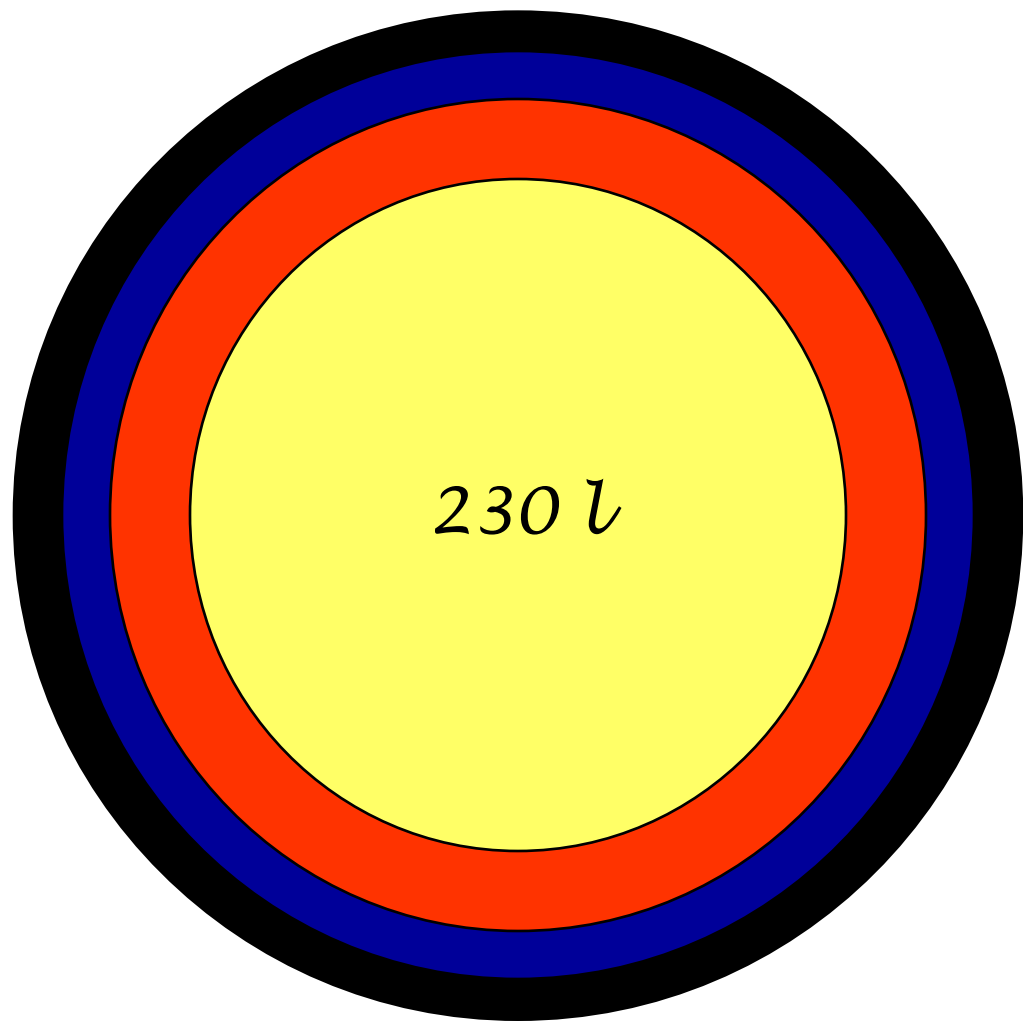


**Equivalencias en el
sistema métrico
decimal y en las
unidades agrarias**

2hl 3dal → en l

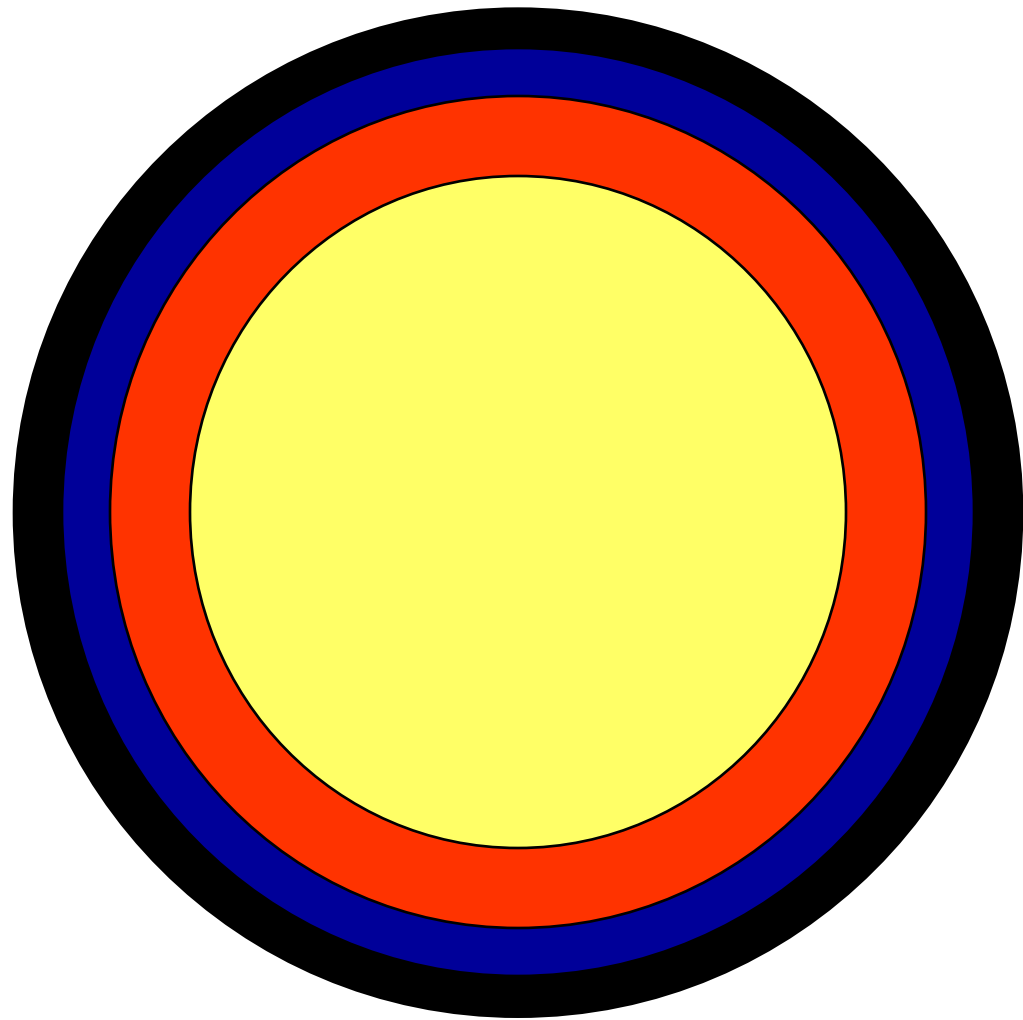
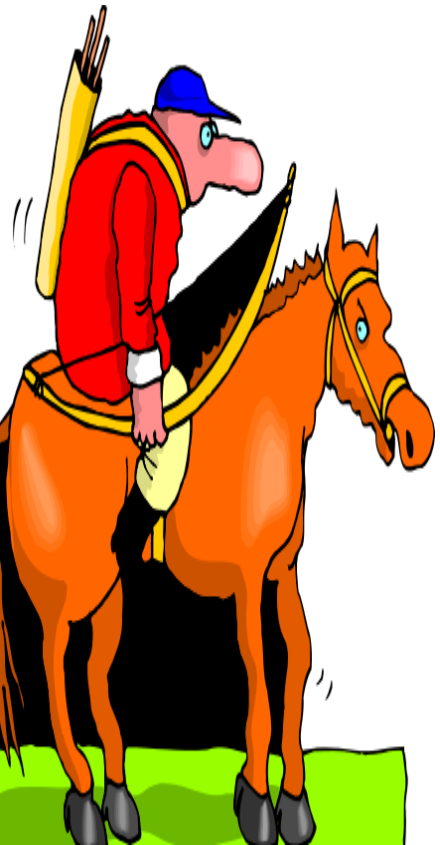


$2hl\ 3dal \rightarrow en\ l$



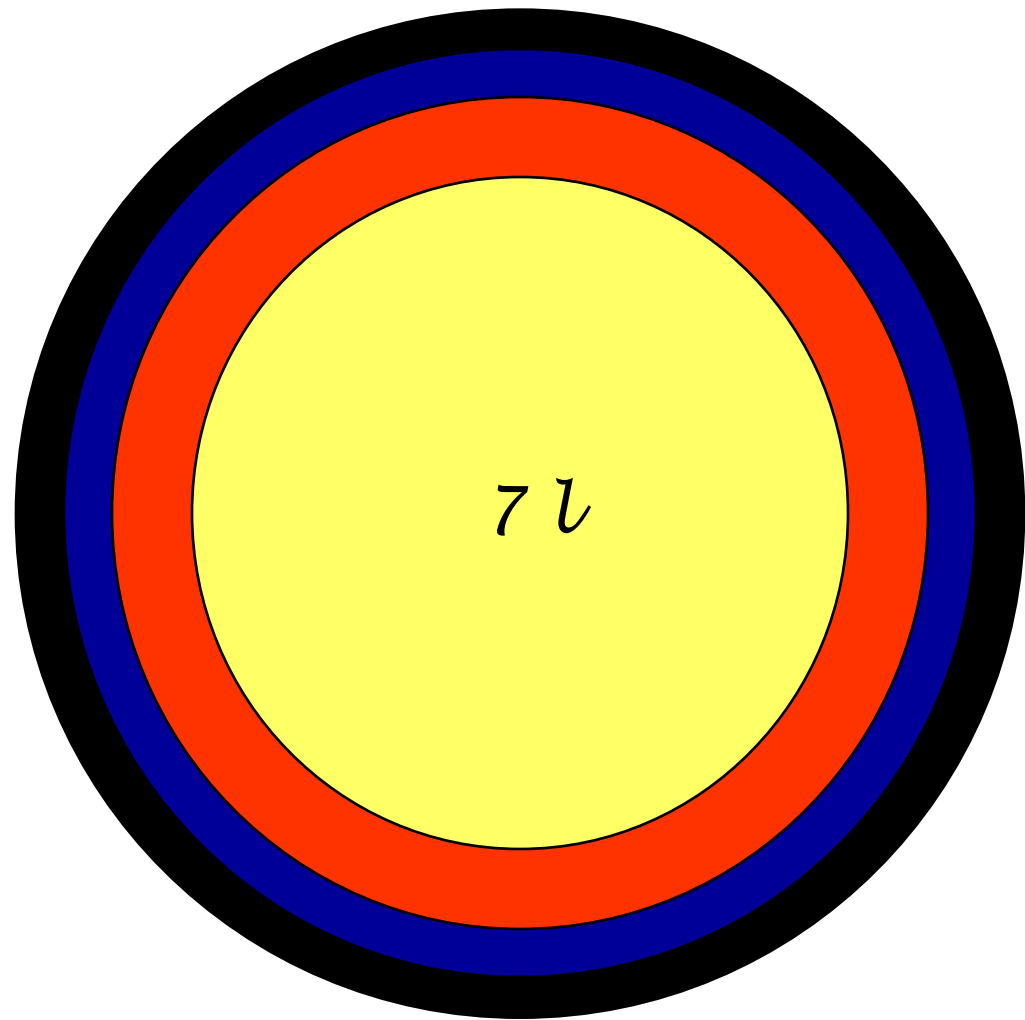
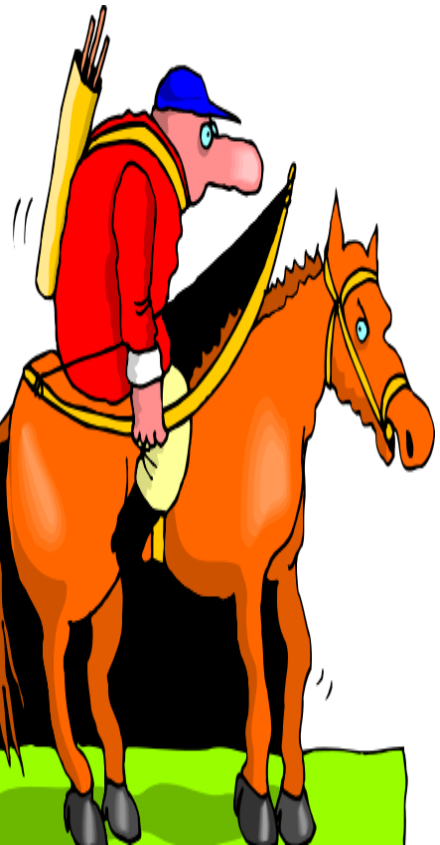
En agua destilada

$3\text{dm}^3 + 4\text{l} \rightarrow \text{en l}$



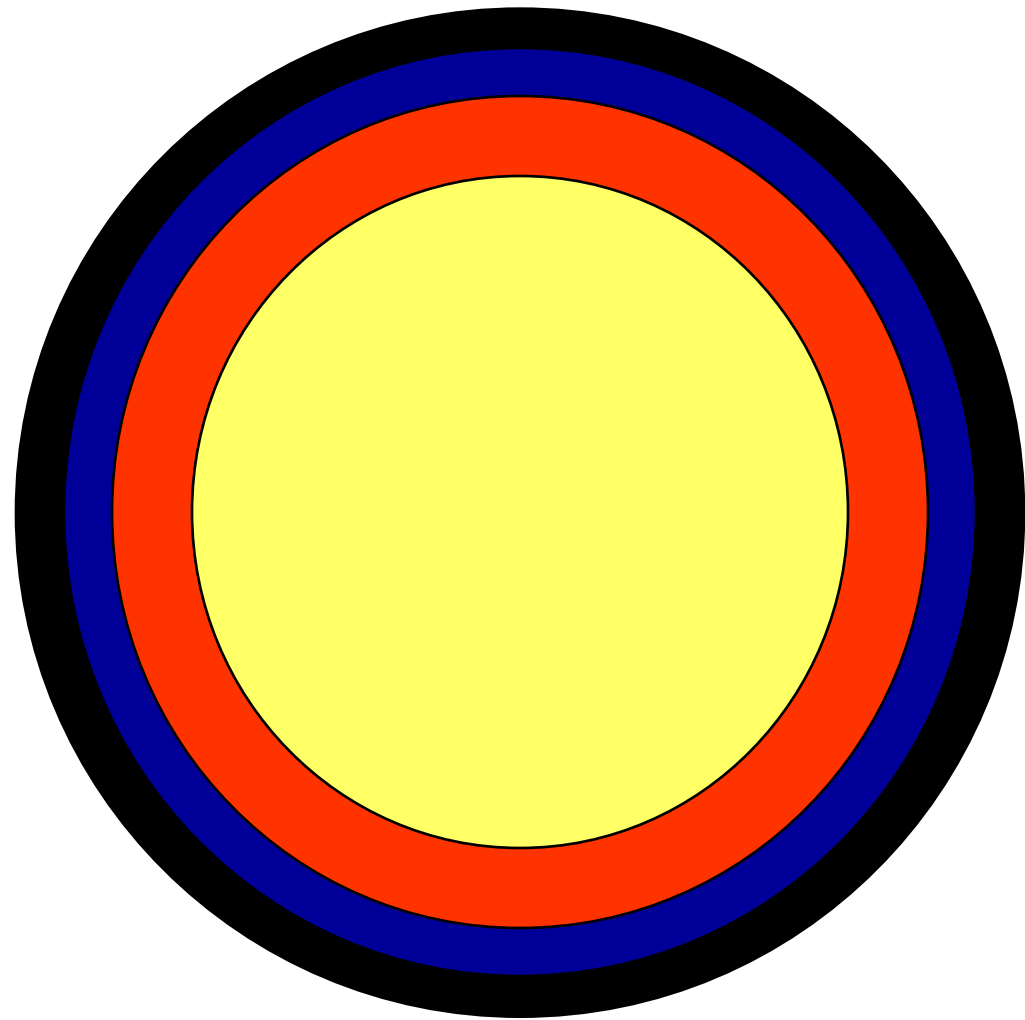
En agua destilada

$3\text{dm}^3 + 4\text{l} \rightarrow \text{en l}$



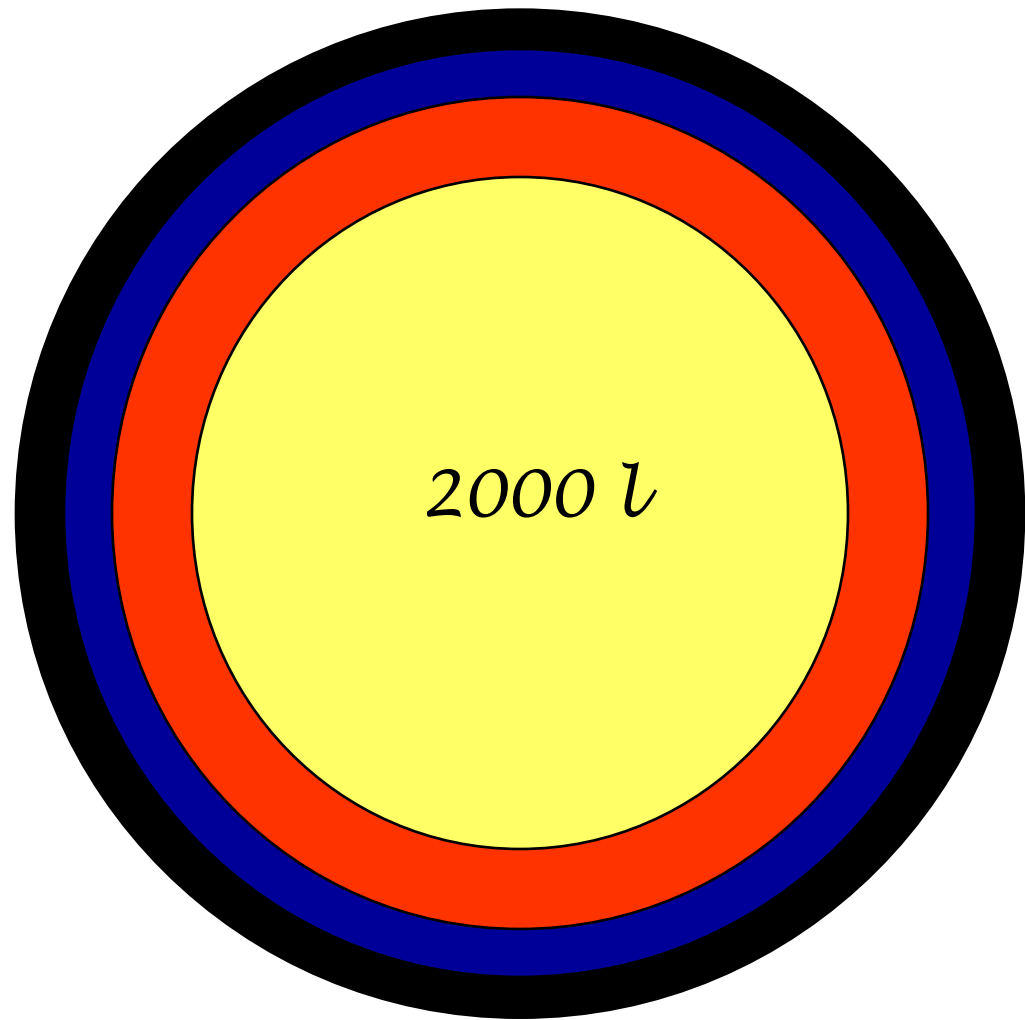
En agua destilada

$2\text{m}^3 \rightarrow \text{en l}$

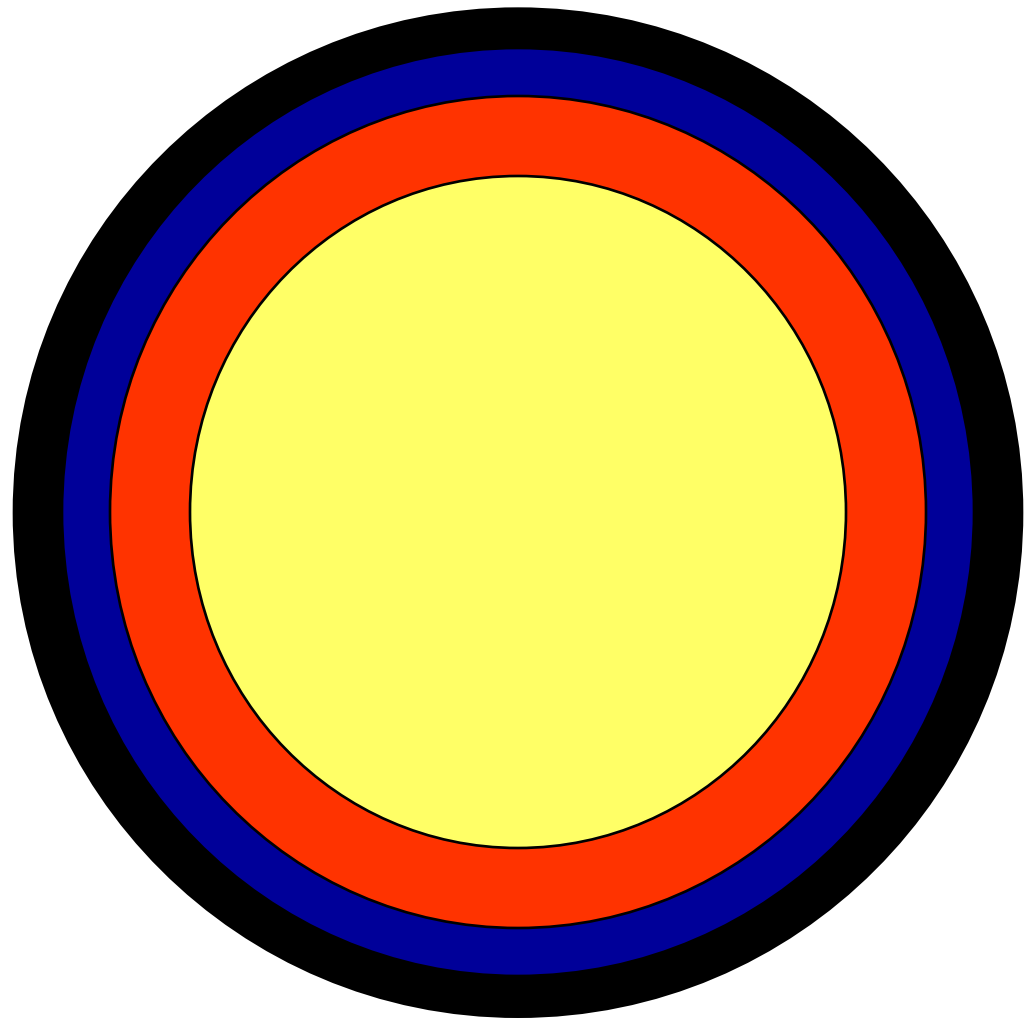
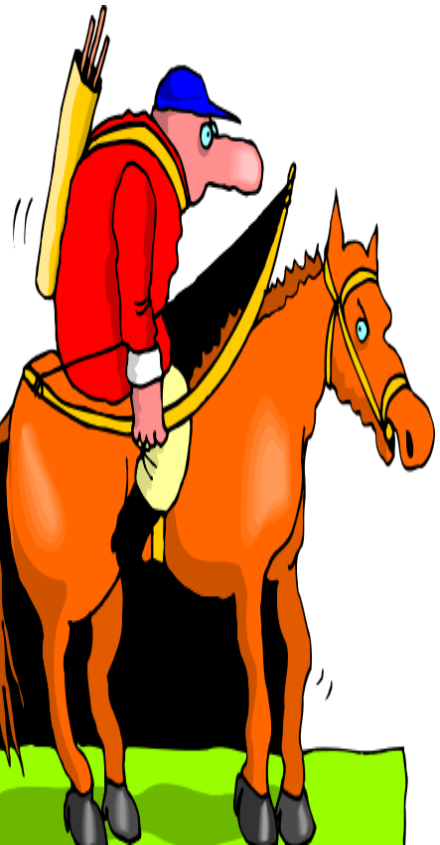


En agua destilada

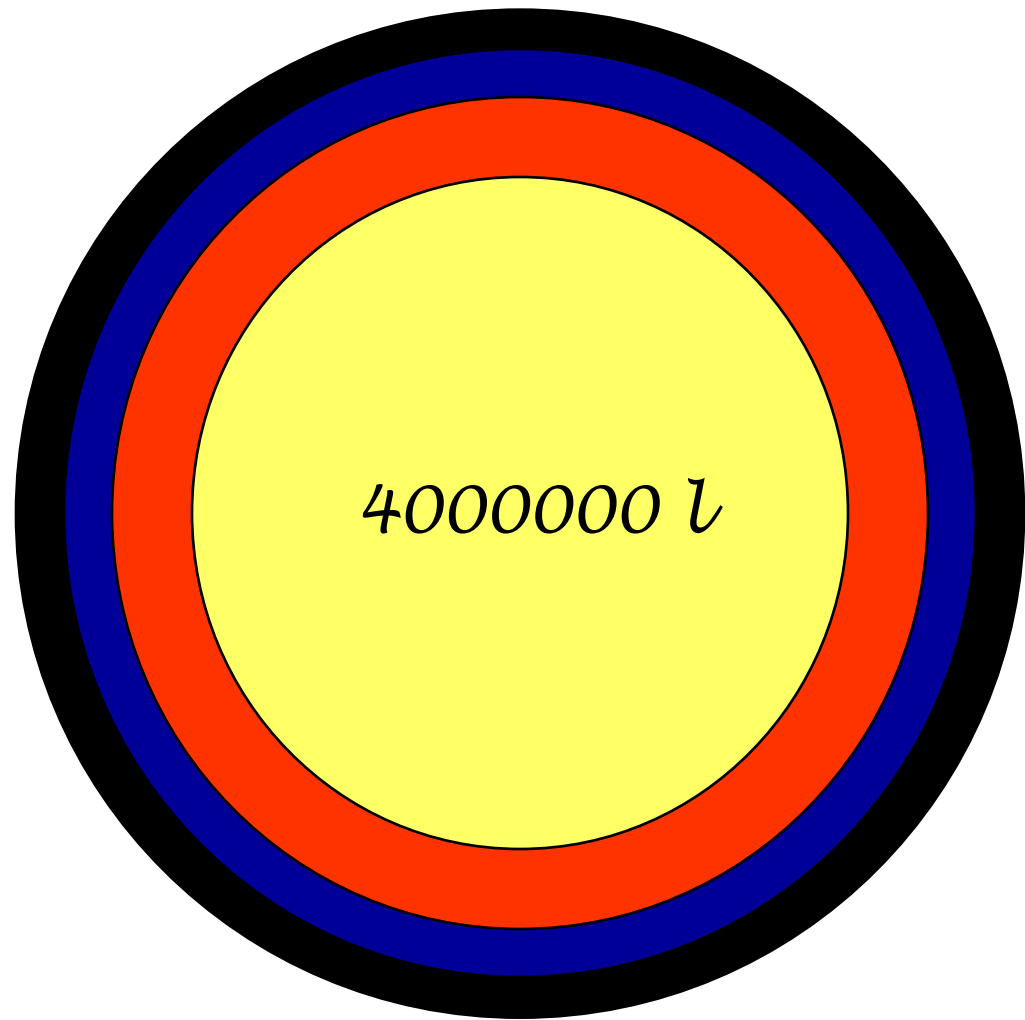
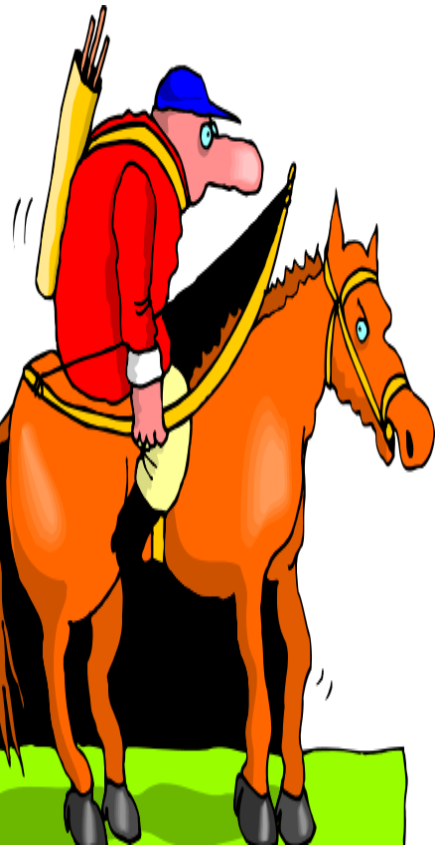
$2\text{m}^3 \rightarrow \text{en l}$



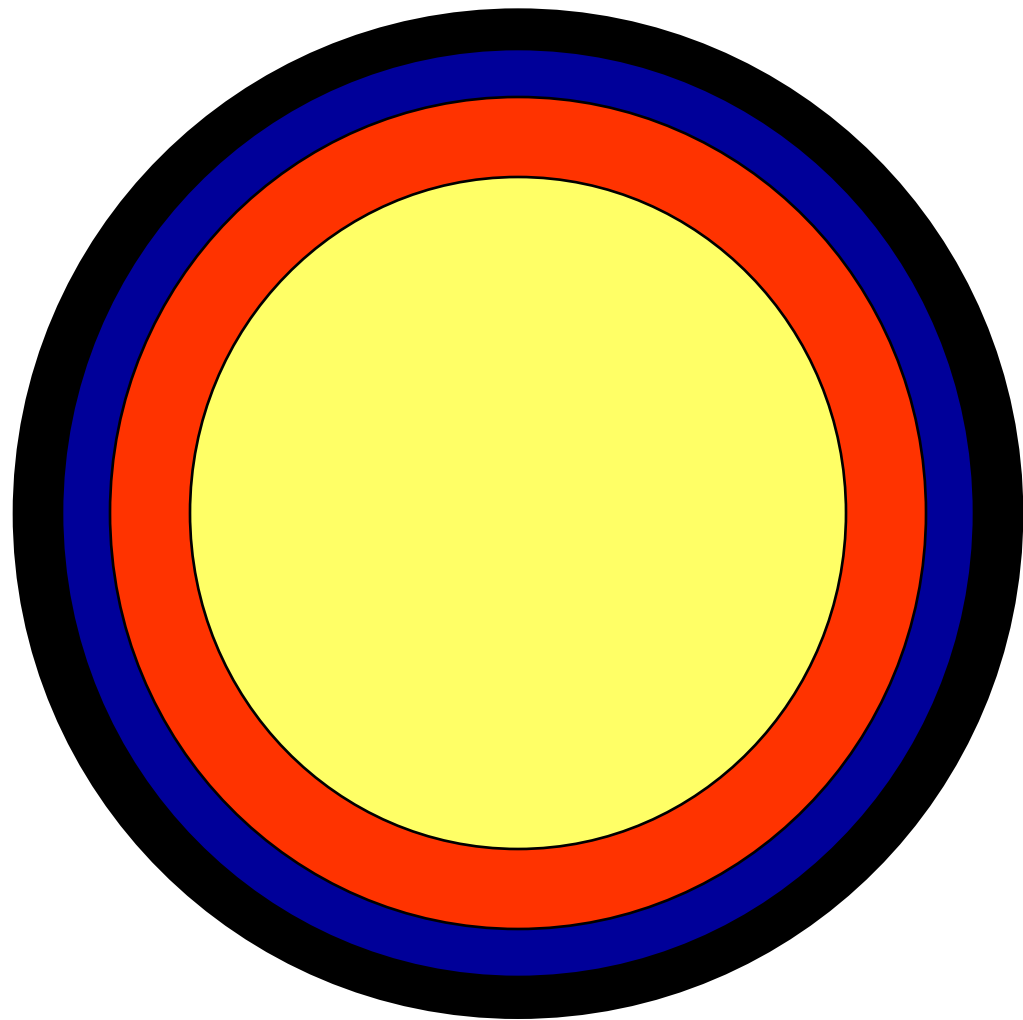
En agua destilada
 $4\text{dam}^3 \rightarrow \text{en l}$



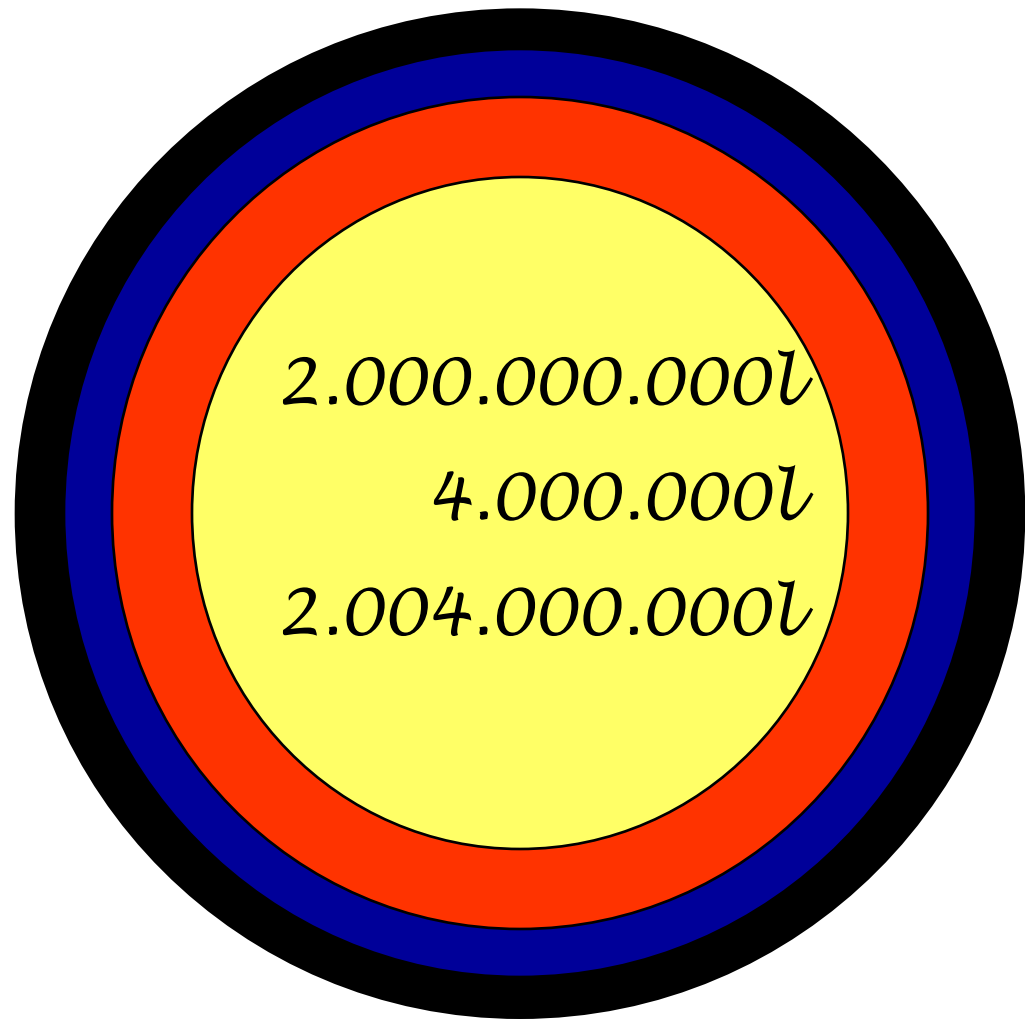
En agua destilada
 $4\text{dam}^3 \rightarrow \text{en l}$



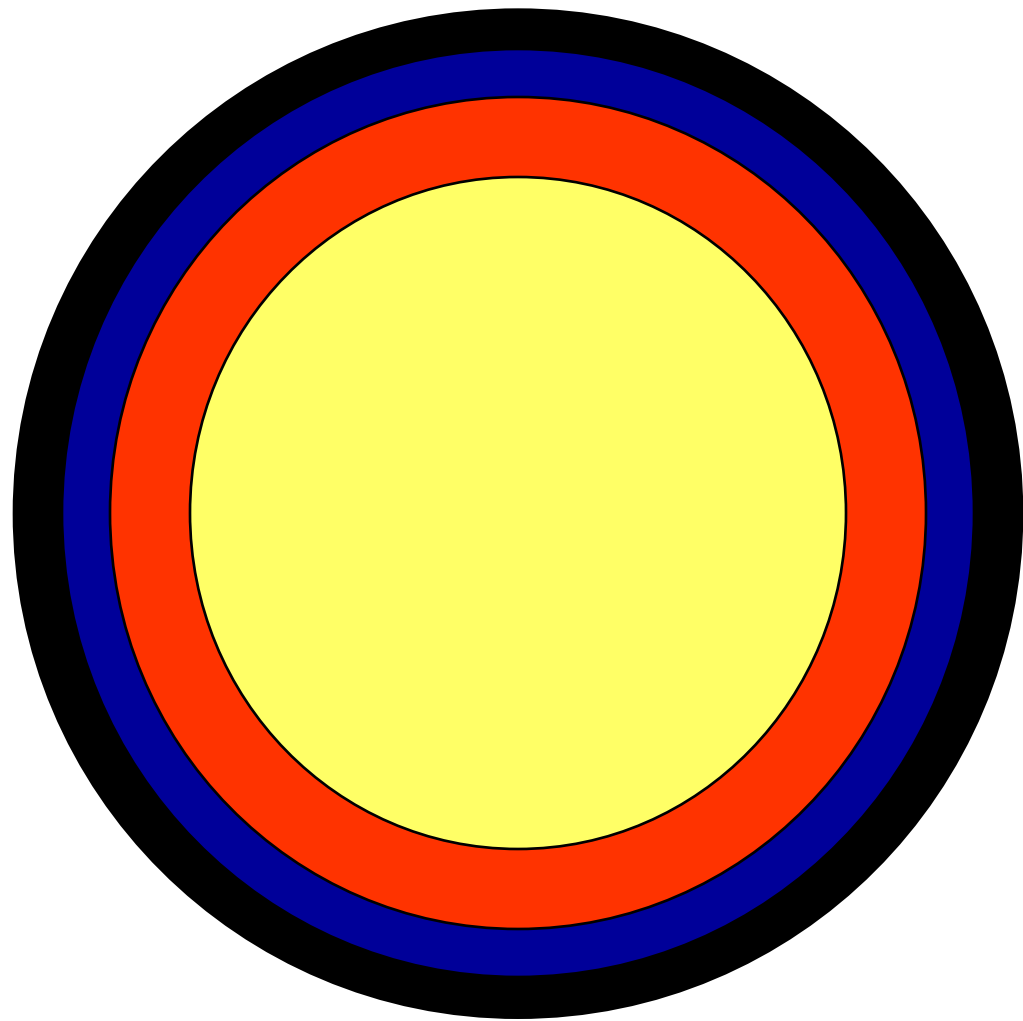
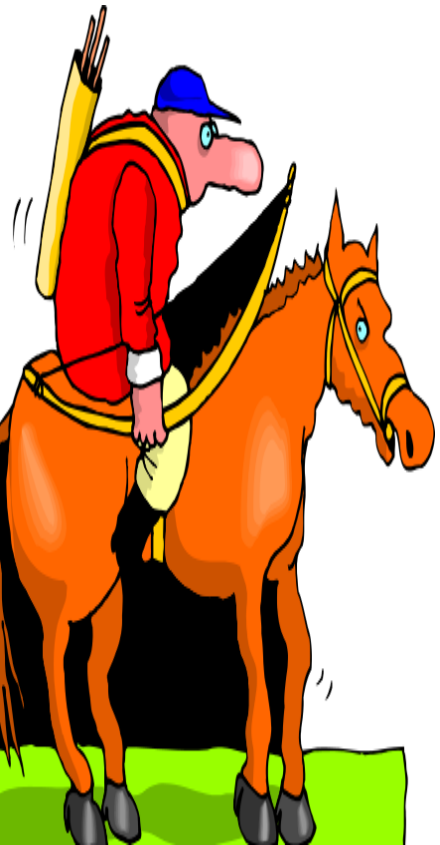
En agua destilada
 2hm^3 $4\text{dam}^3 \rightarrow \text{en l}$



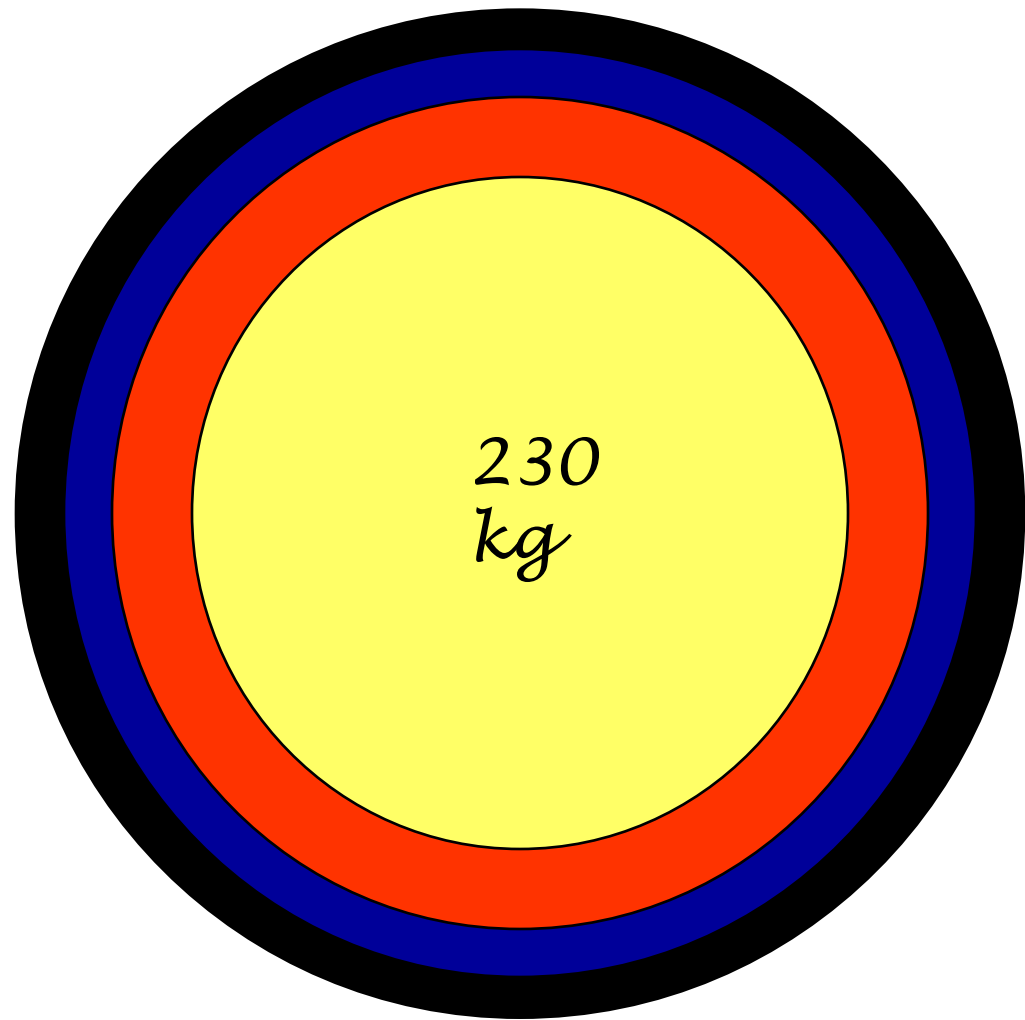
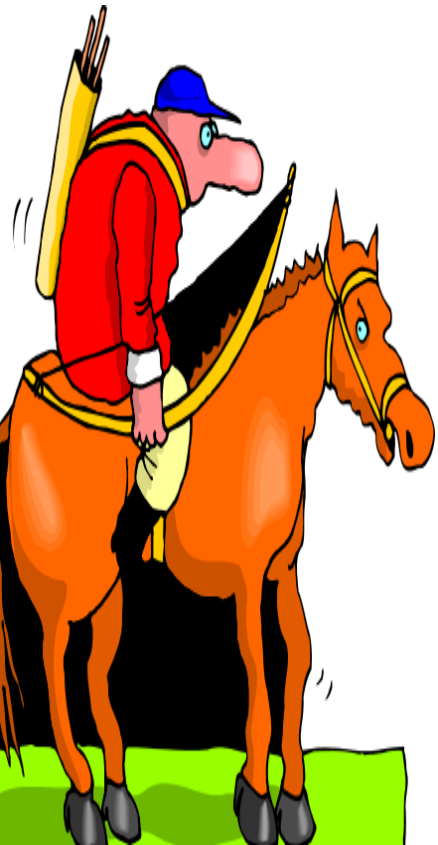
En agua destilada
 2hm^3 $4\text{dam}^3 \rightarrow \text{en l}$



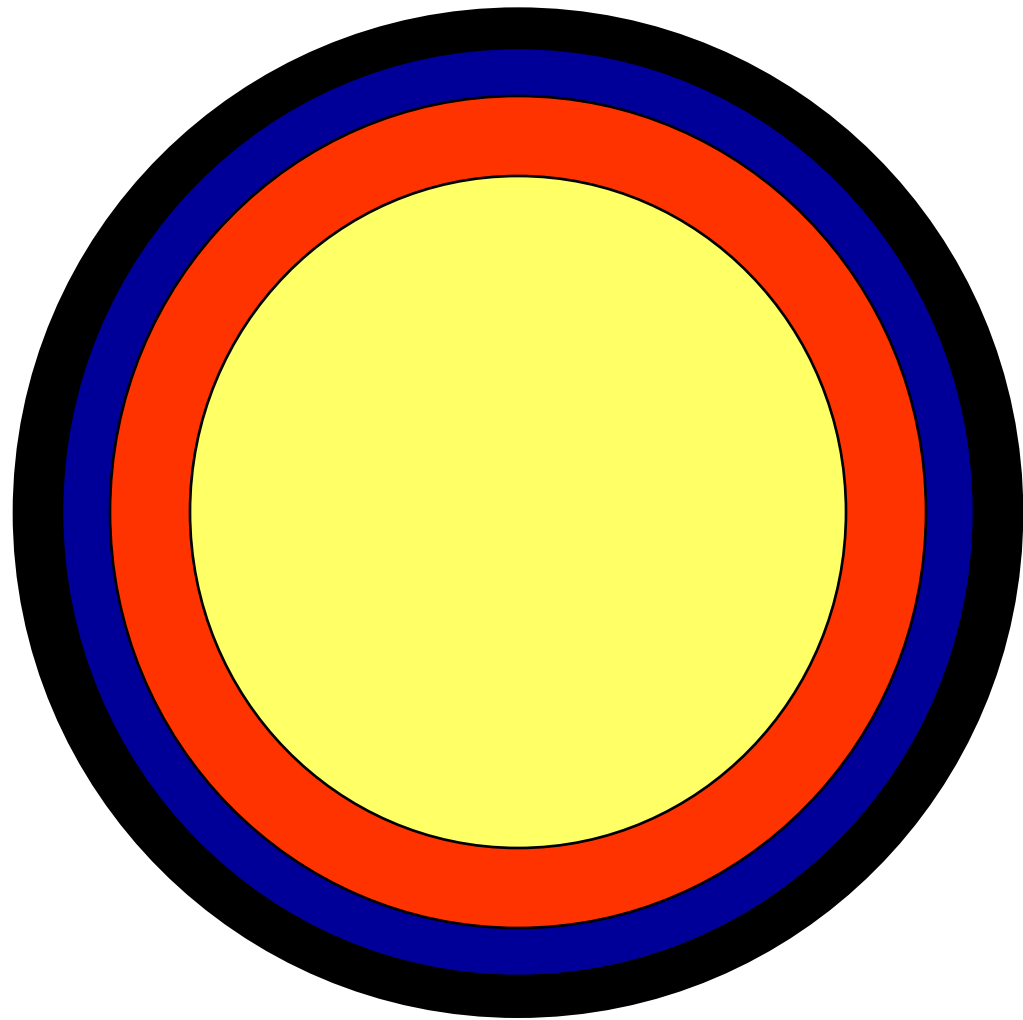
En agua destilada
2hl 3dal \rightarrow en kg



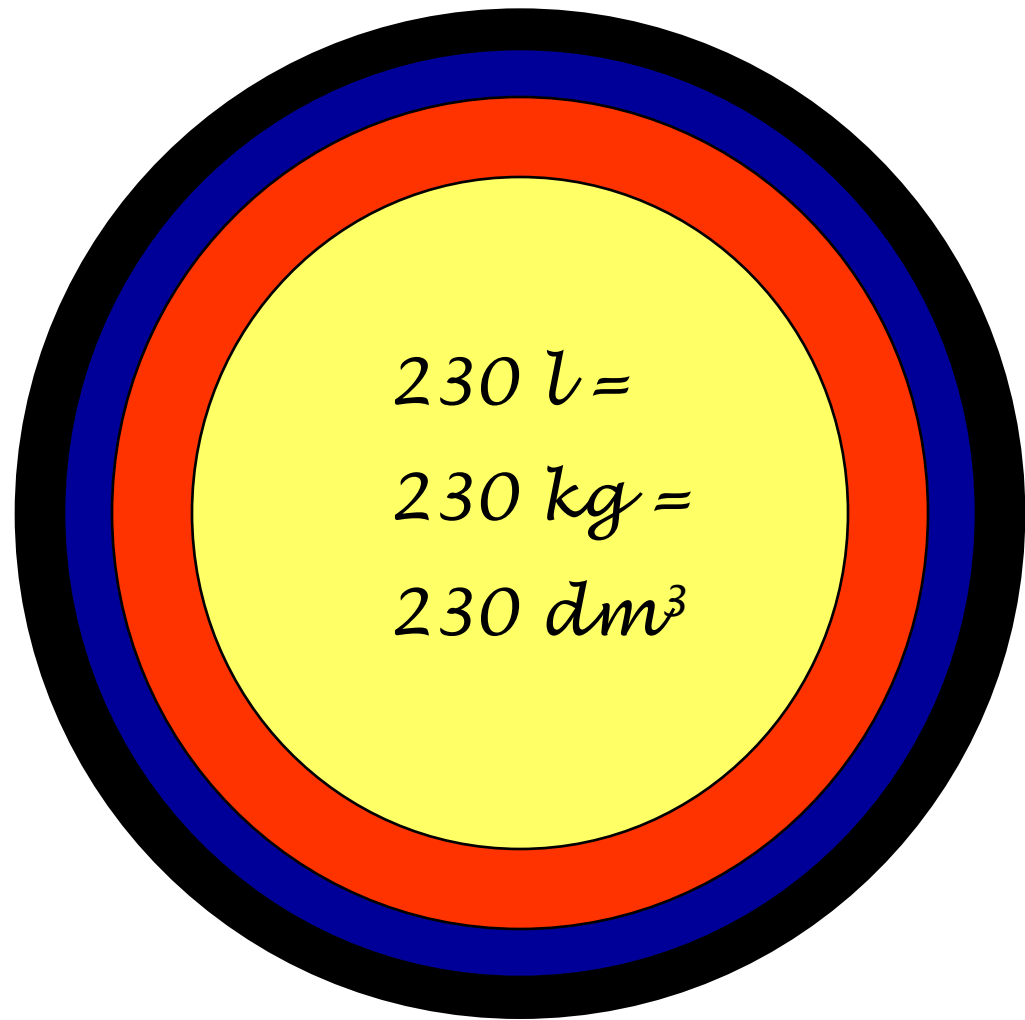
En agua destilada
2hl 3dal \rightarrow en kg



En agua destilada
2hl 3dal \rightarrow en dm^3

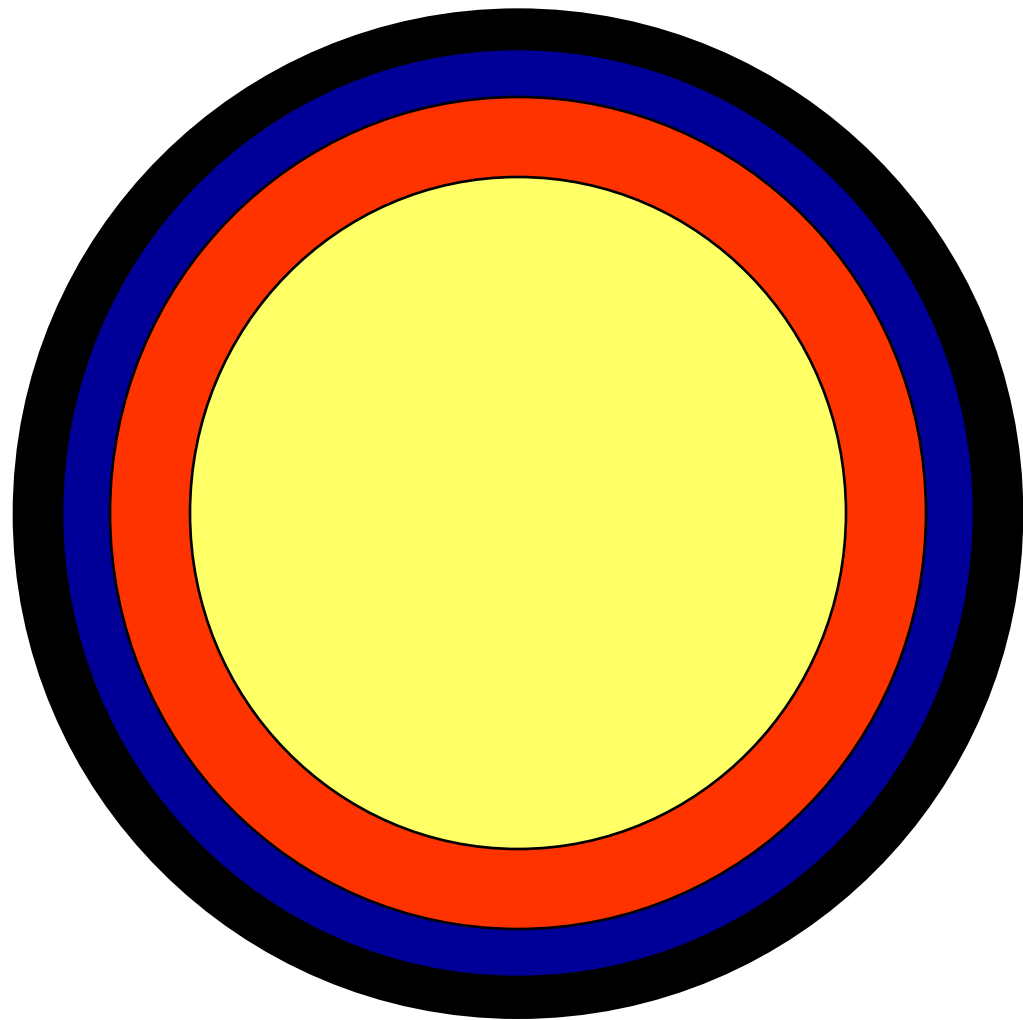
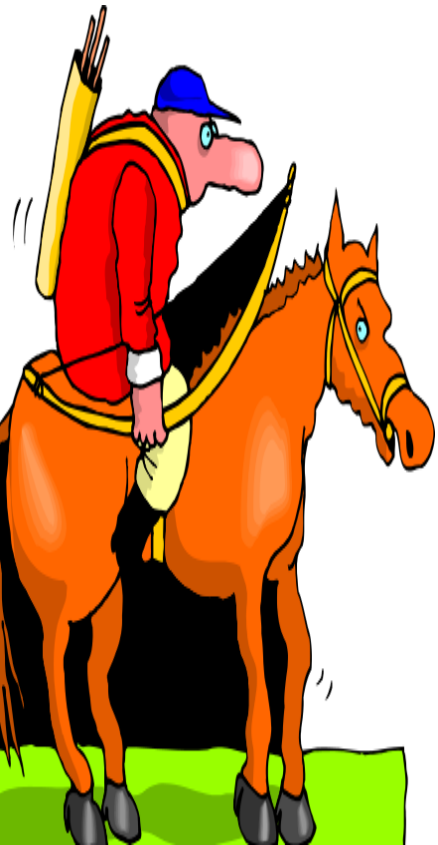


En agua destilada
 $2\text{hl } 3\text{dal} \rightarrow \text{en } \text{dm}^3$



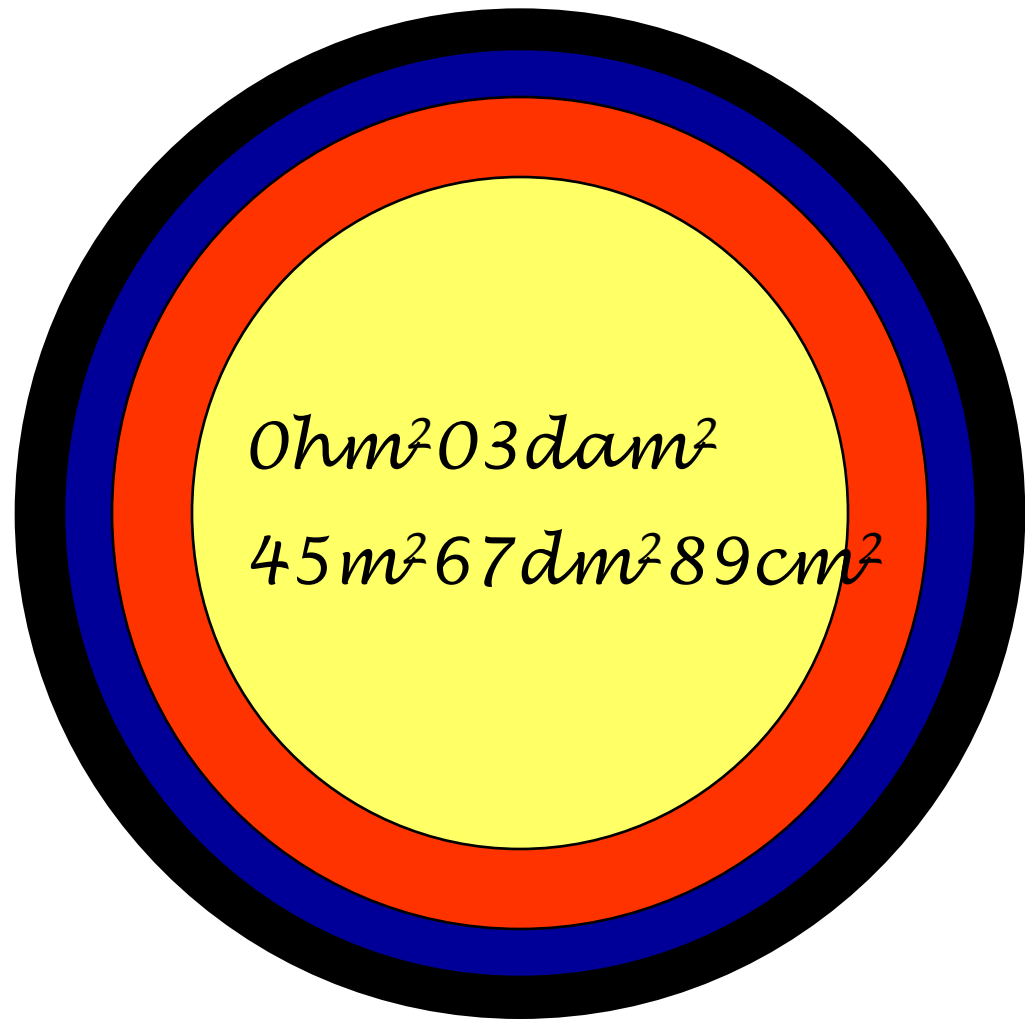
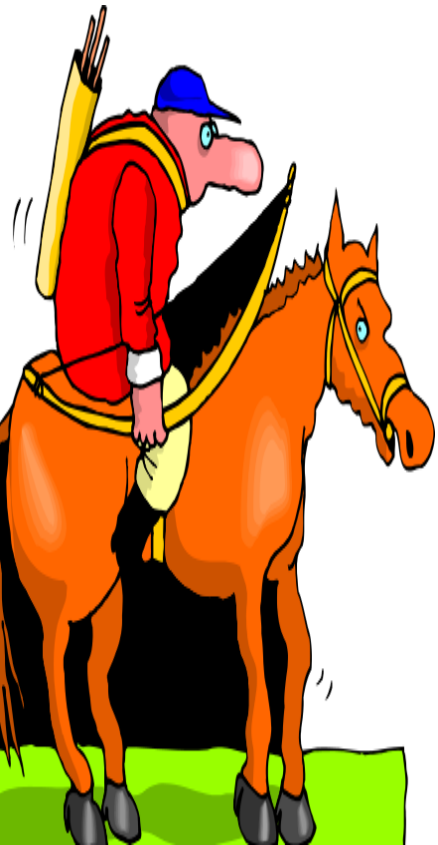
Expresa en complejo

$0,03456789 \text{ hm}^2$

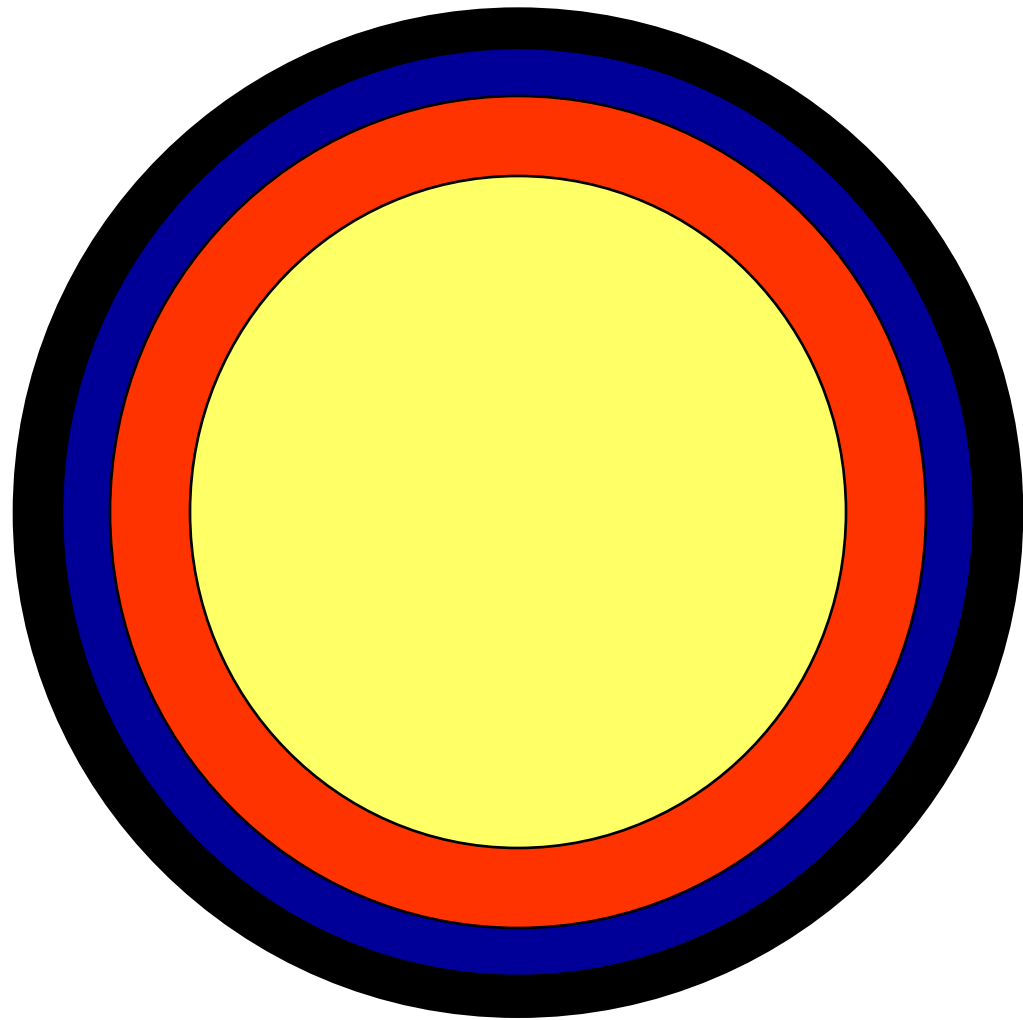


Expresa en complejo

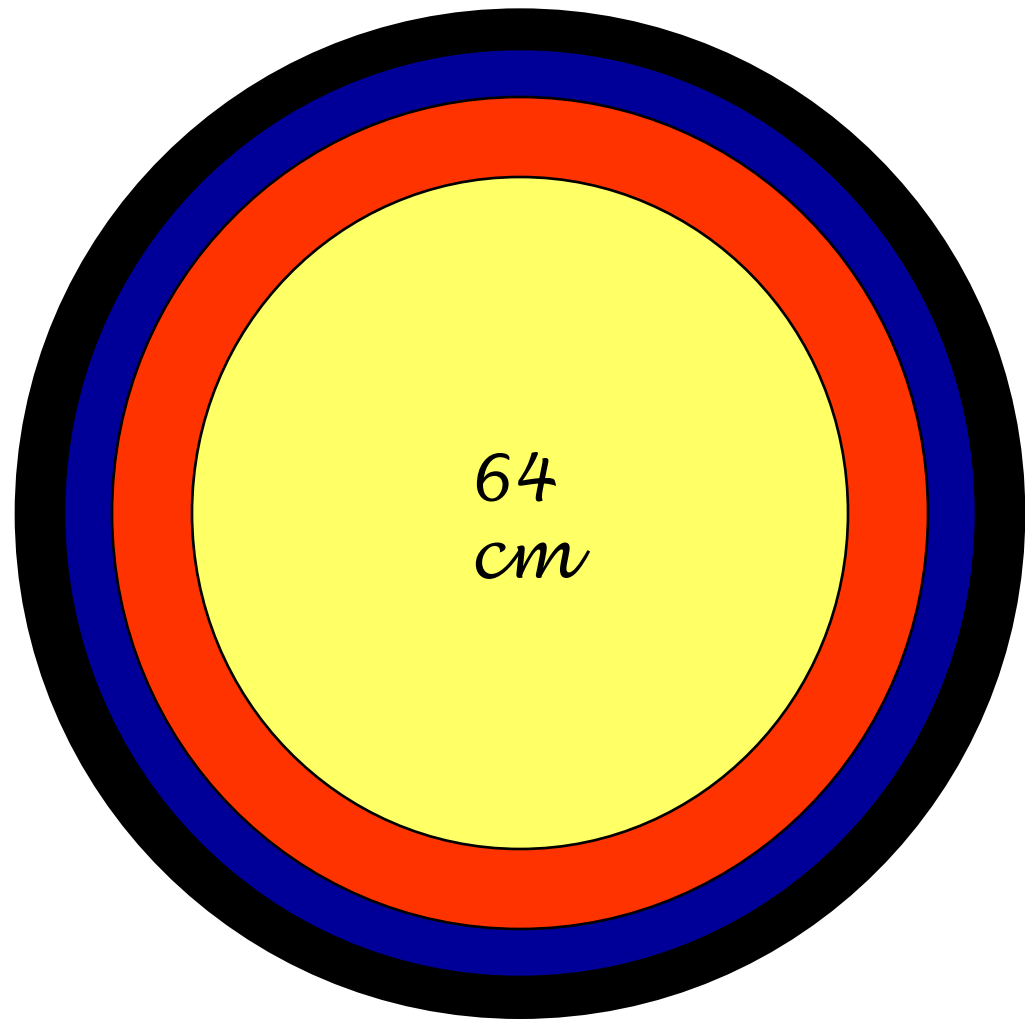
$0,03456789 \text{ hm}^2$



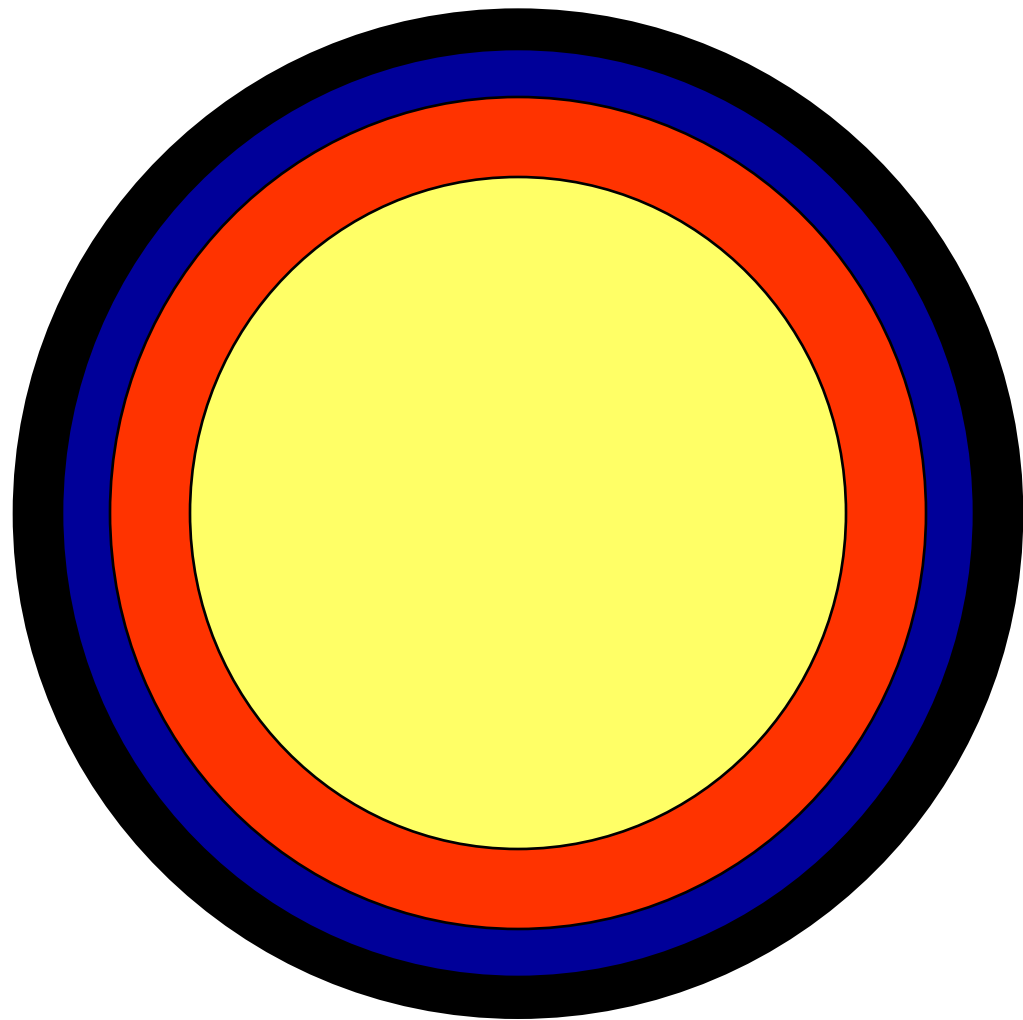
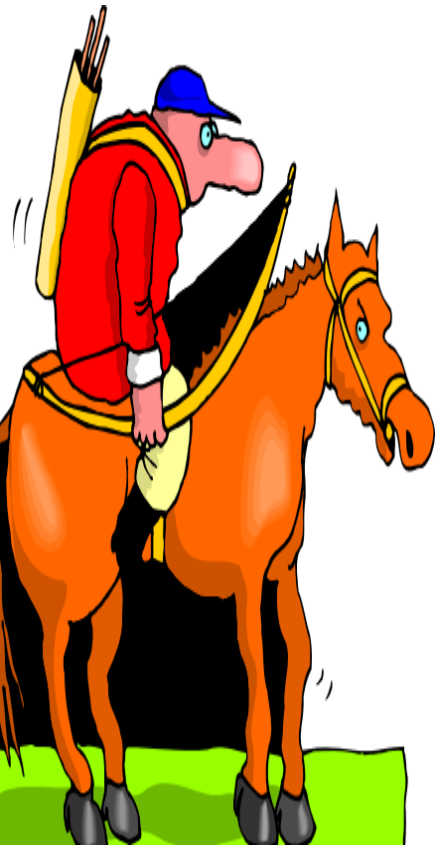
Calcula en cm, el
perímetro de un
rombo de 1,6 dm de
lado



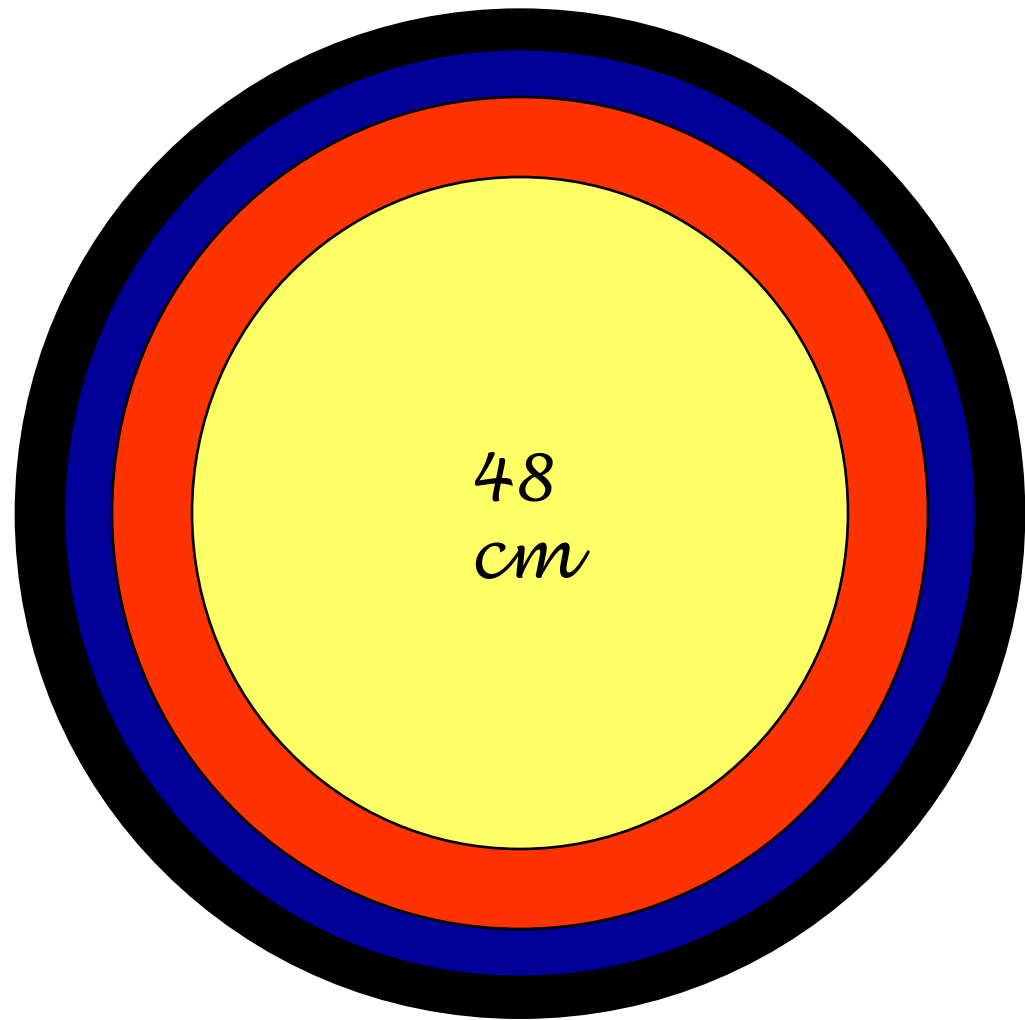
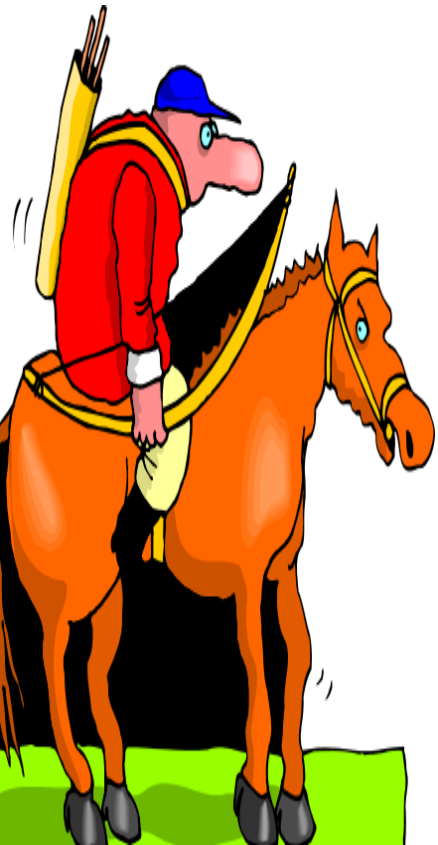
Calcula en cm, el
perímetro de un
rombo de 1,6 dm de
lado



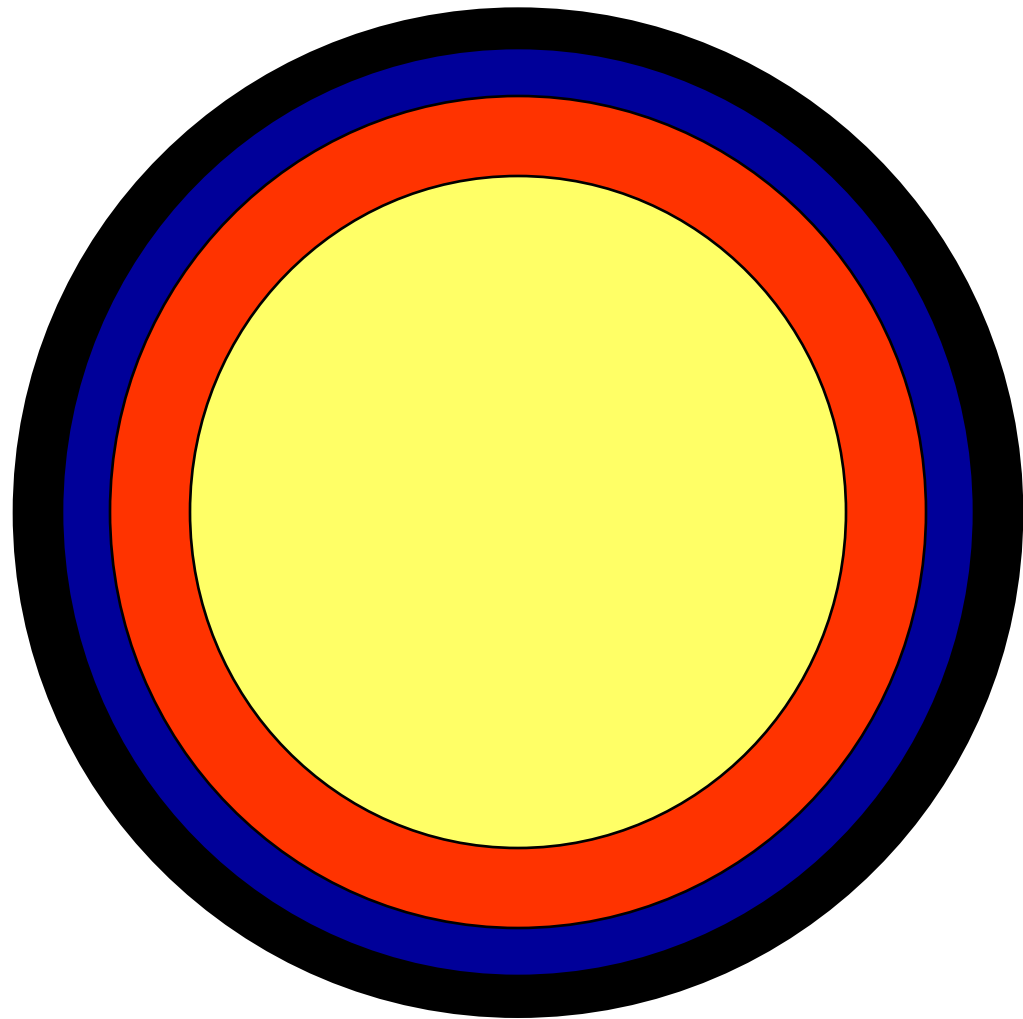
Calcula en cm, el
perímetro de un
rectángulo de 1,6 dm
de base y 8 cm de
altura



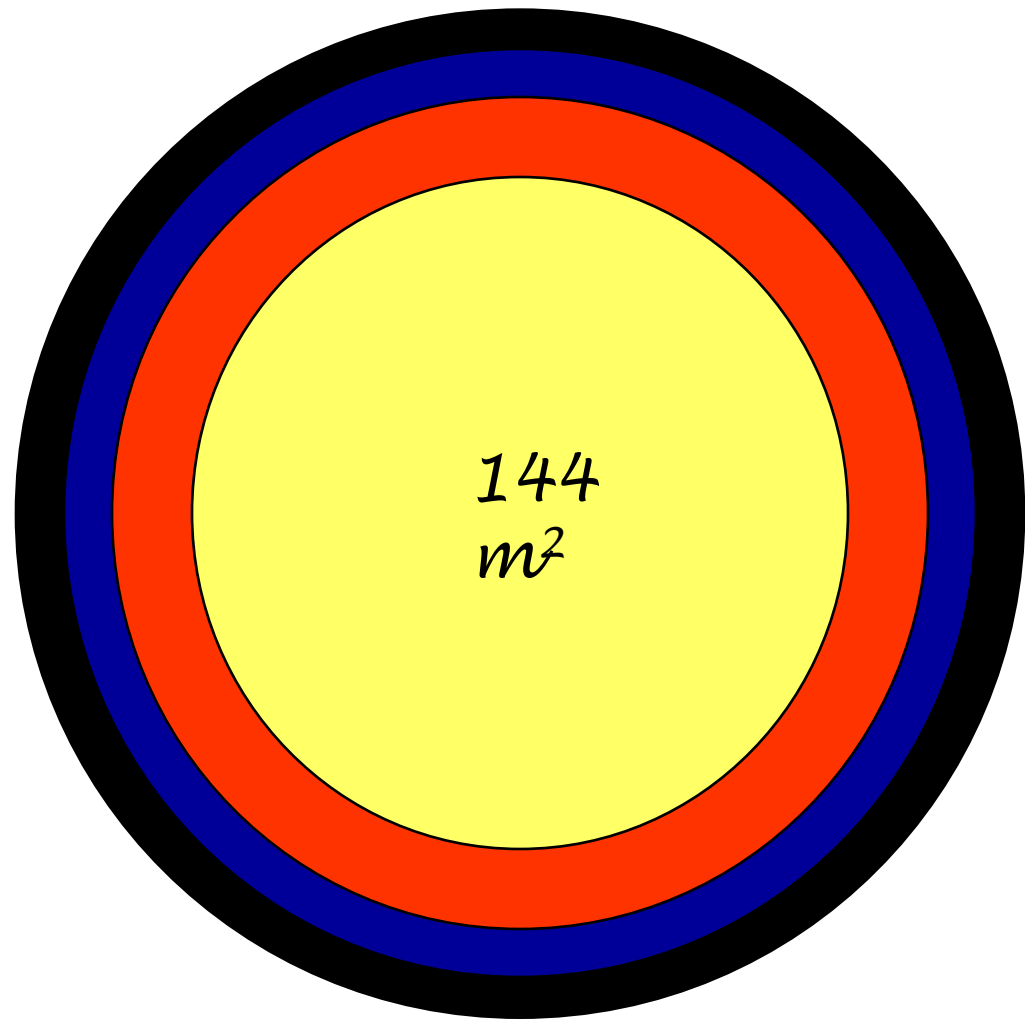
Calcula en cm, el
perímetro de un
rectángulo de 1,6 dm
de base y 8 cm de
altura



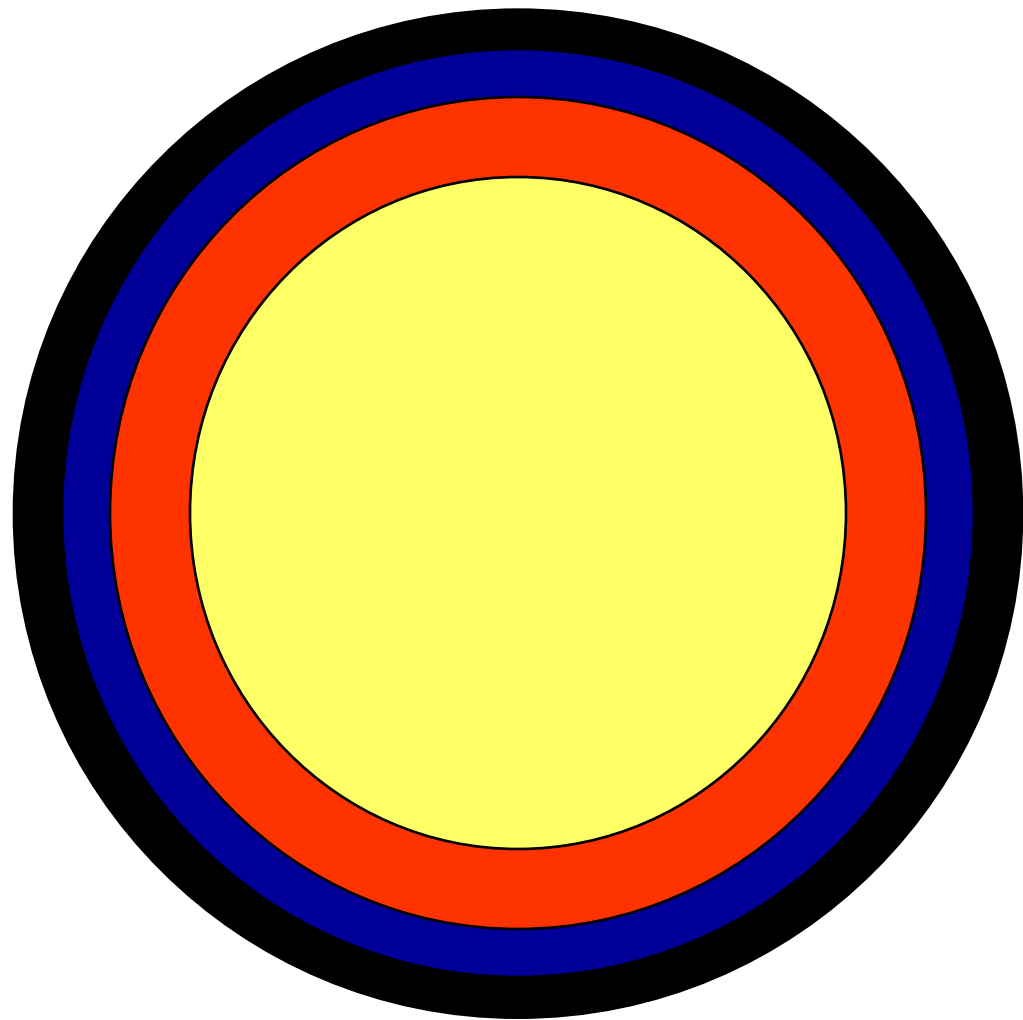
*Cuál es la superficie
en m² de un
cuadrado de 1,2dam
de lado*



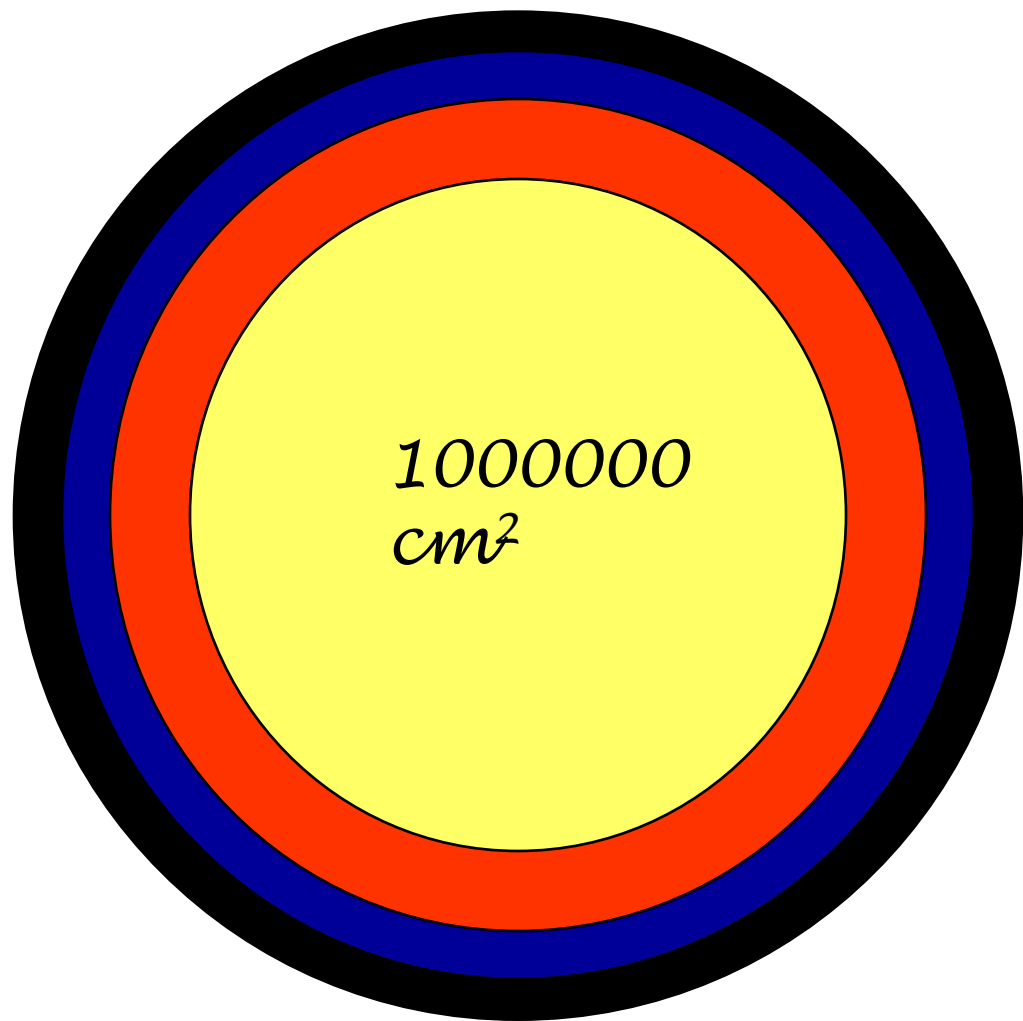
*Cuál es la superficie
en m² de un
cuadrado de 1,2dam
de lado*



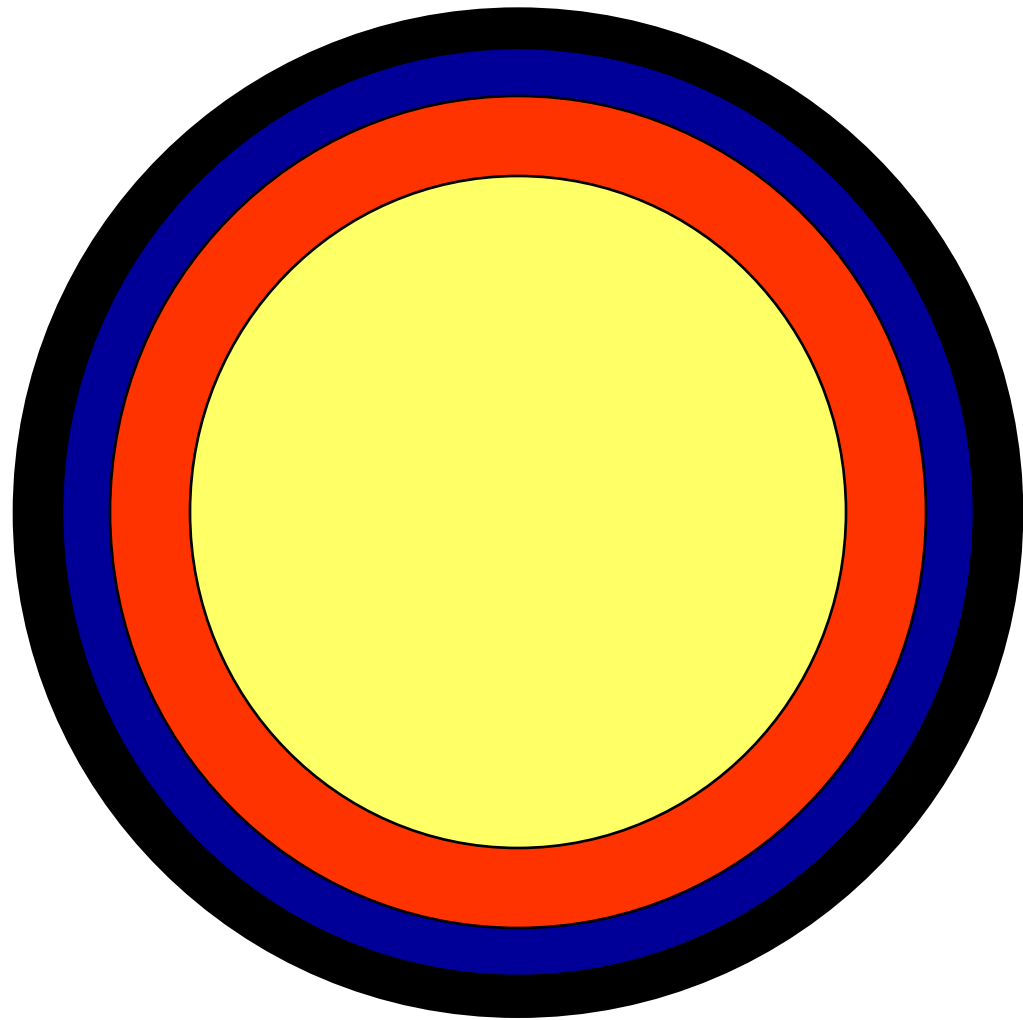
*Cuál es la superficie
en cm^2 de un
cuadrado de 1 dam
de lado*



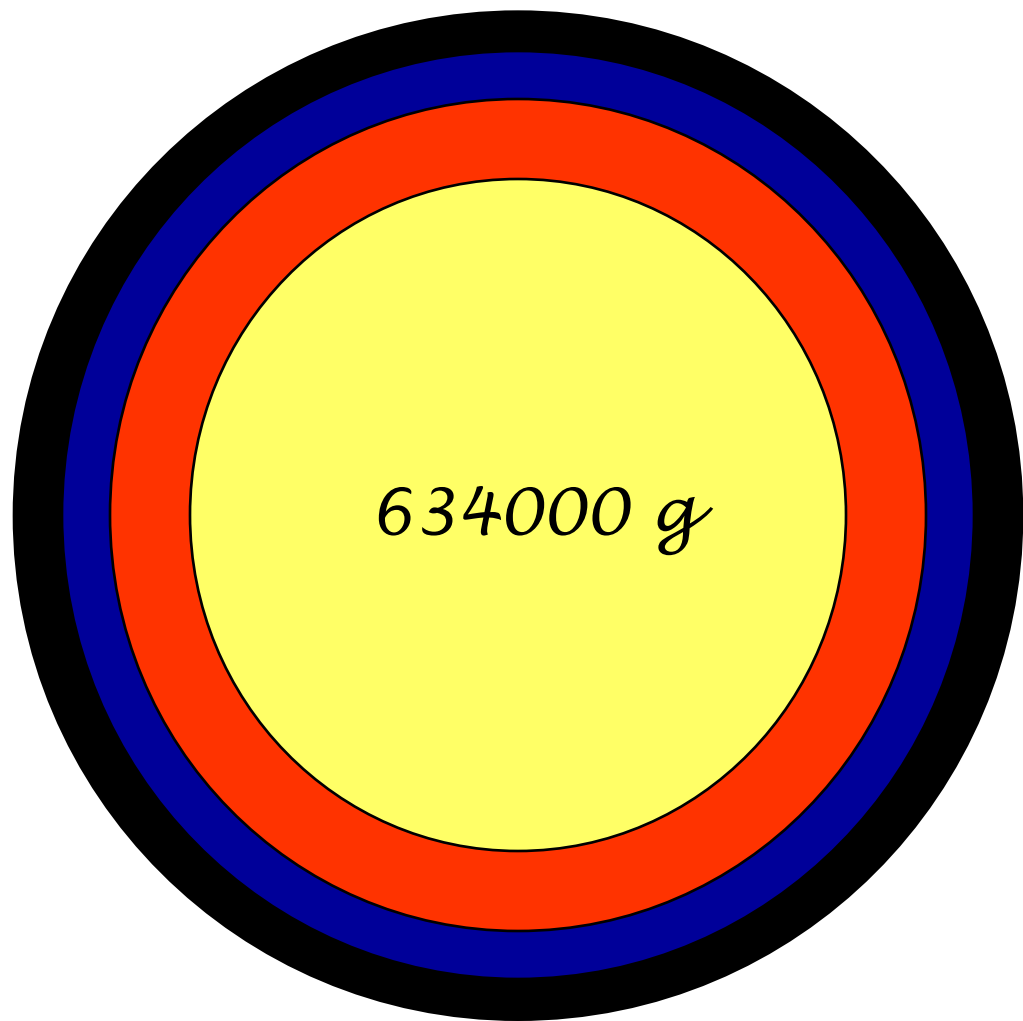
Cuál es la superficie
en cm^2 de un
cuadrado de 1 dam
de lado



En agua destilada
6hl 3dal 4l → en g

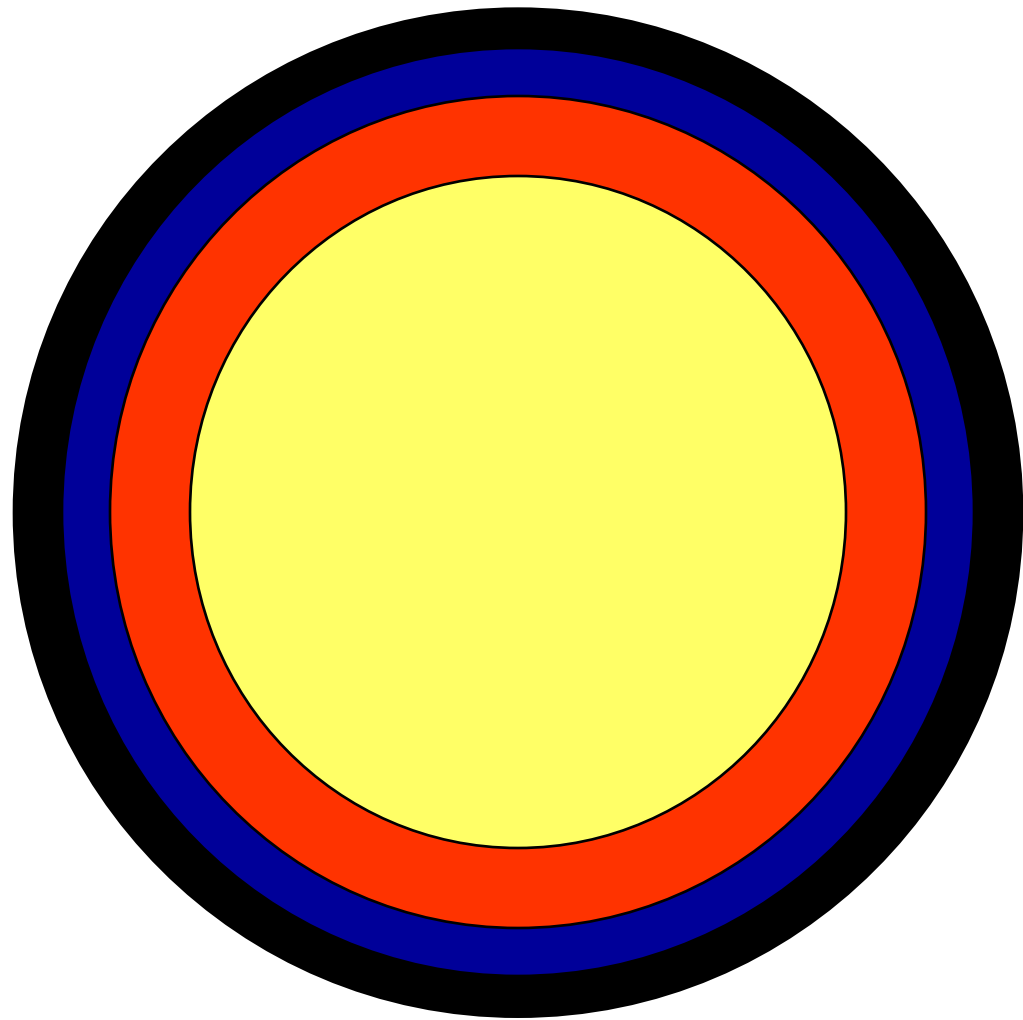
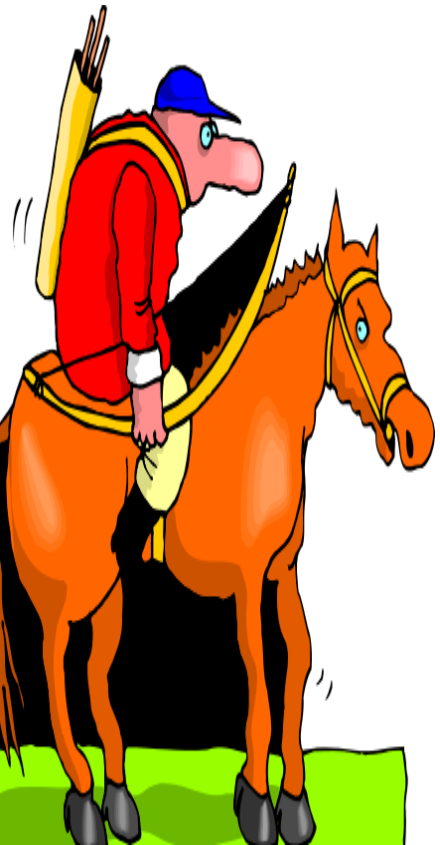


En agua destilada
6hl 3dal 4l \rightarrow en g



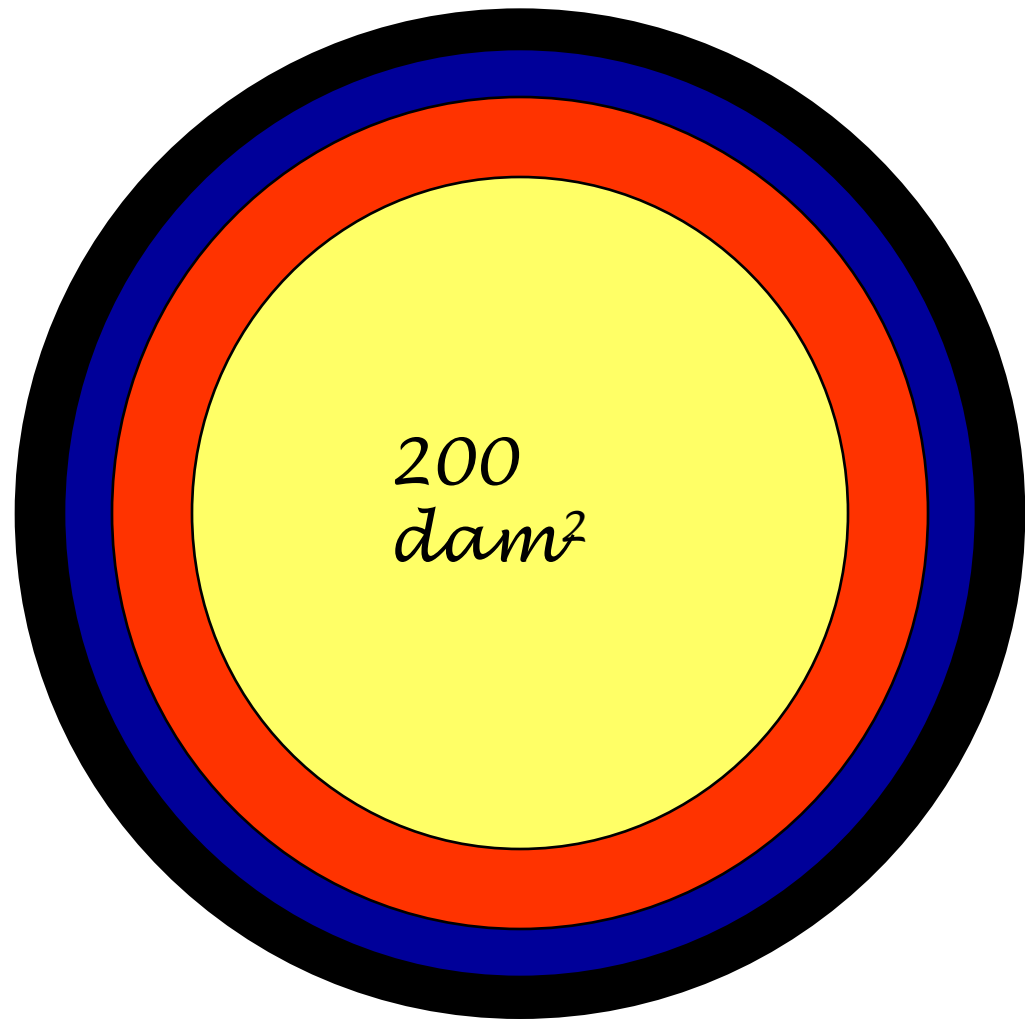
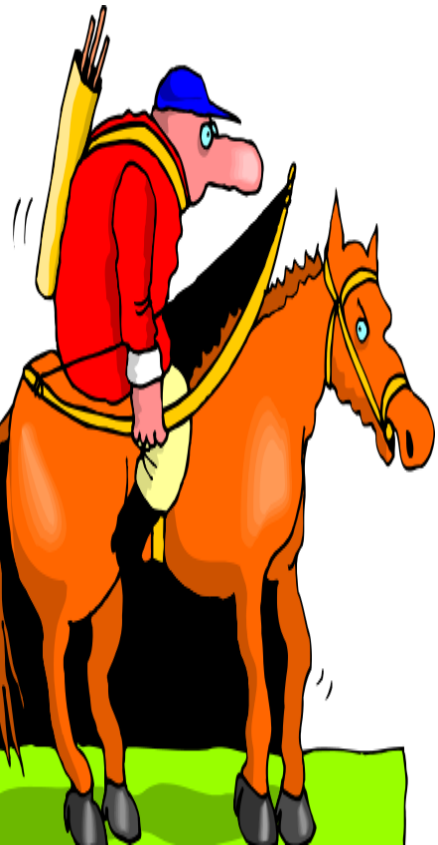
Expresa en dam^2

2 hm^2



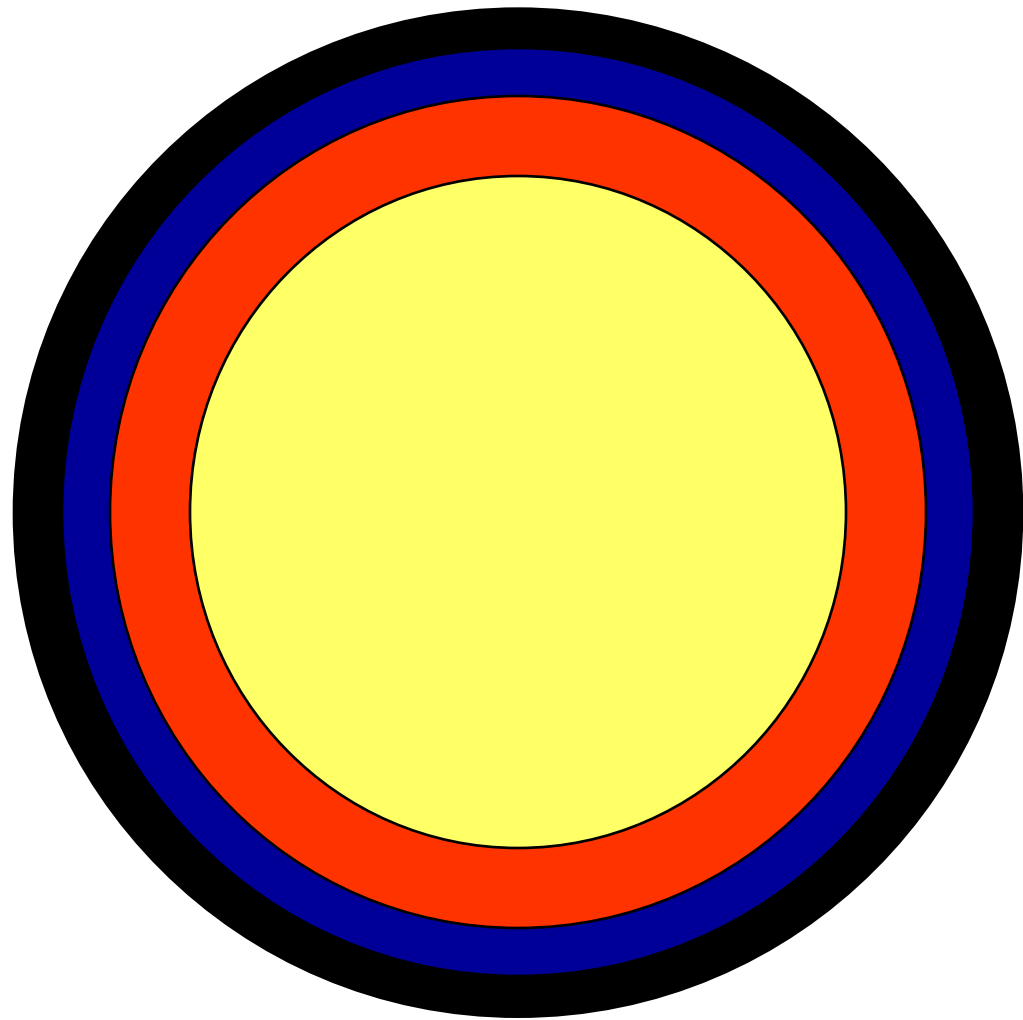
Expresa en dam^2

2 hm^2



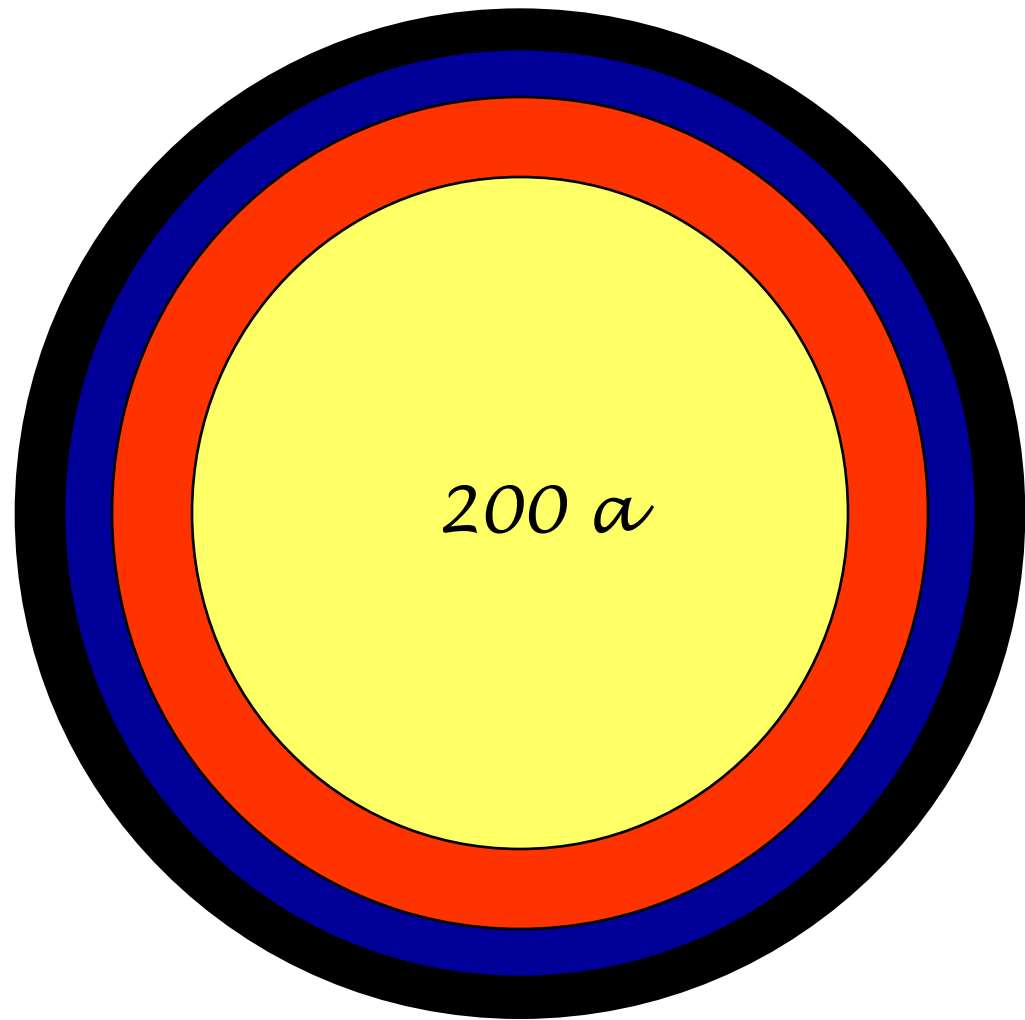
Expresa en a (áreas)

2 ha



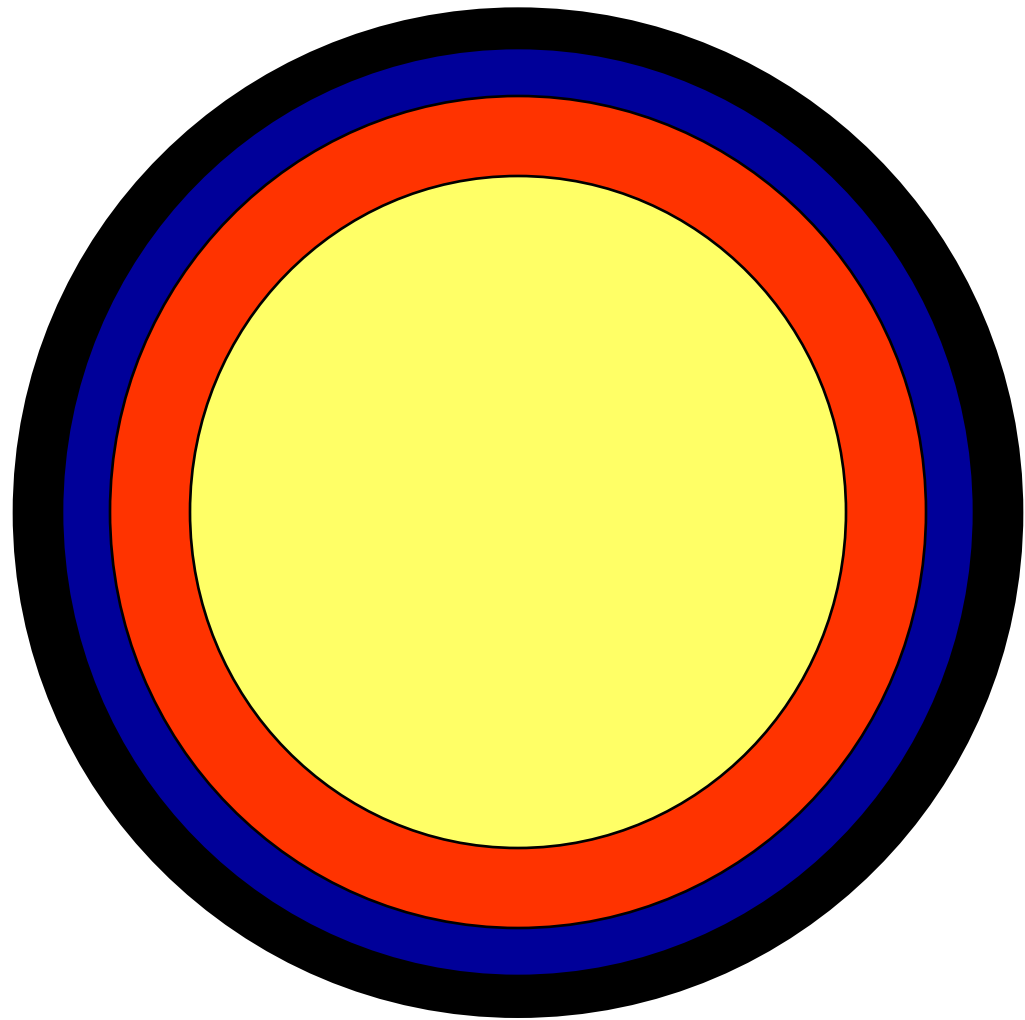
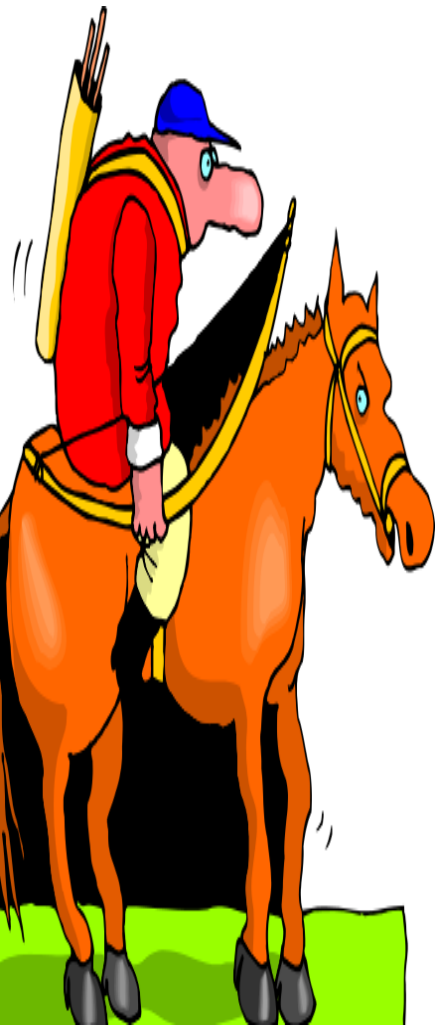
Expresa en a (áreas)

2 ha



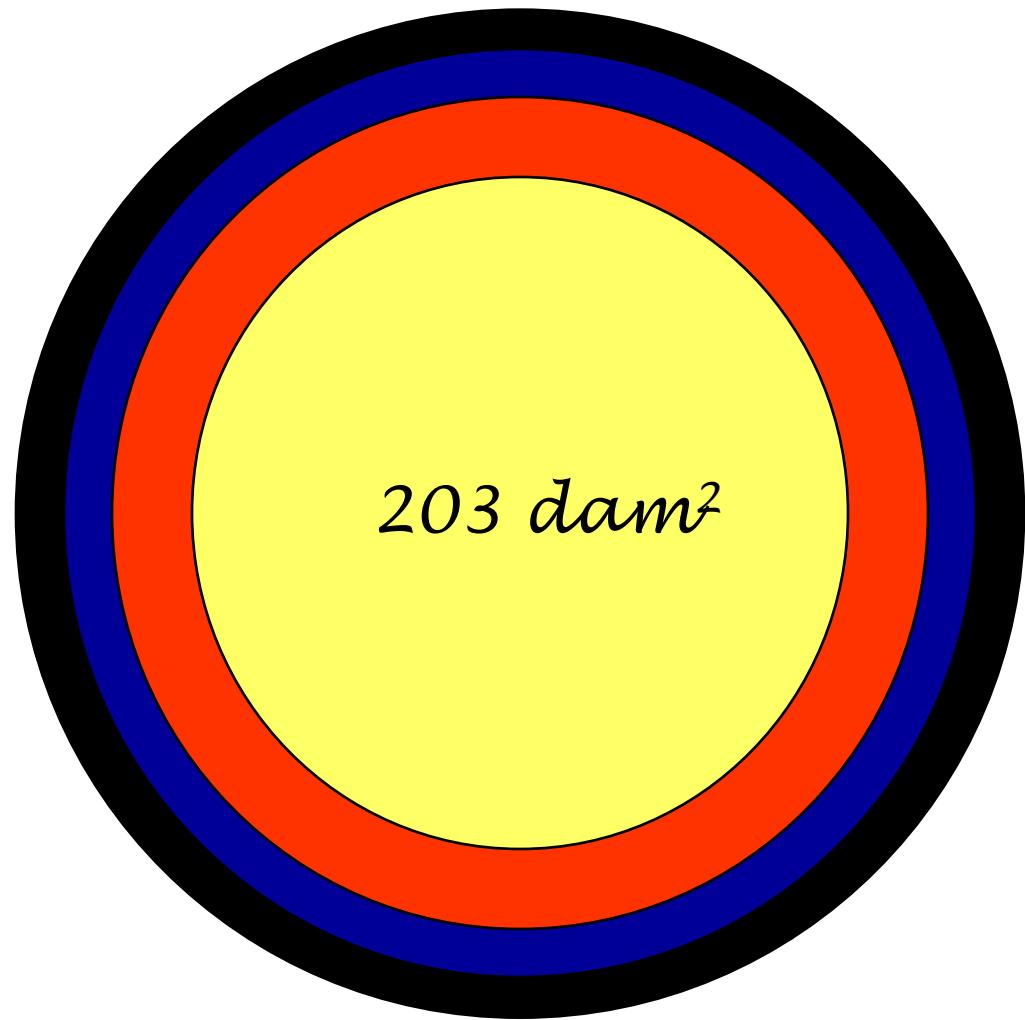
Expresa en dam^2

2 hm^2 3 dam^2



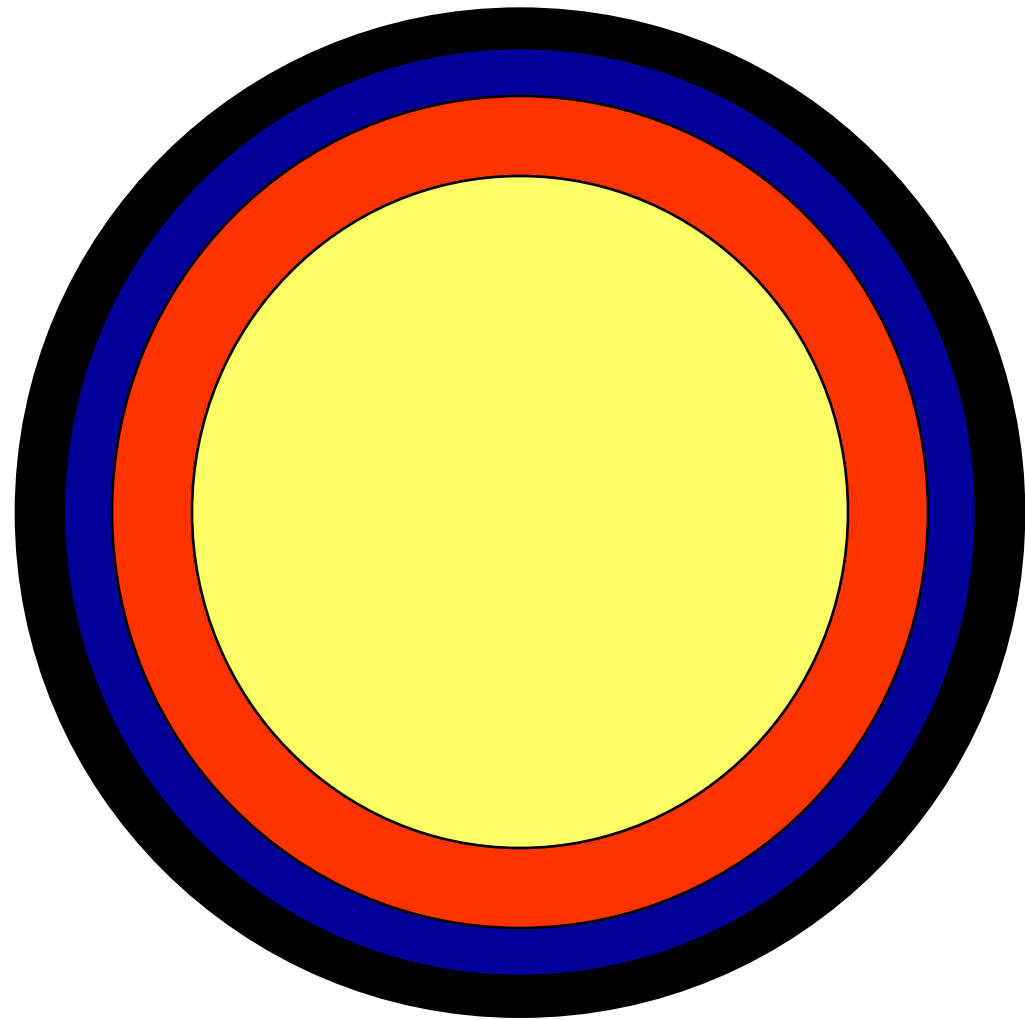
Expresa en dam^2

2 hm^2 3 dam^2



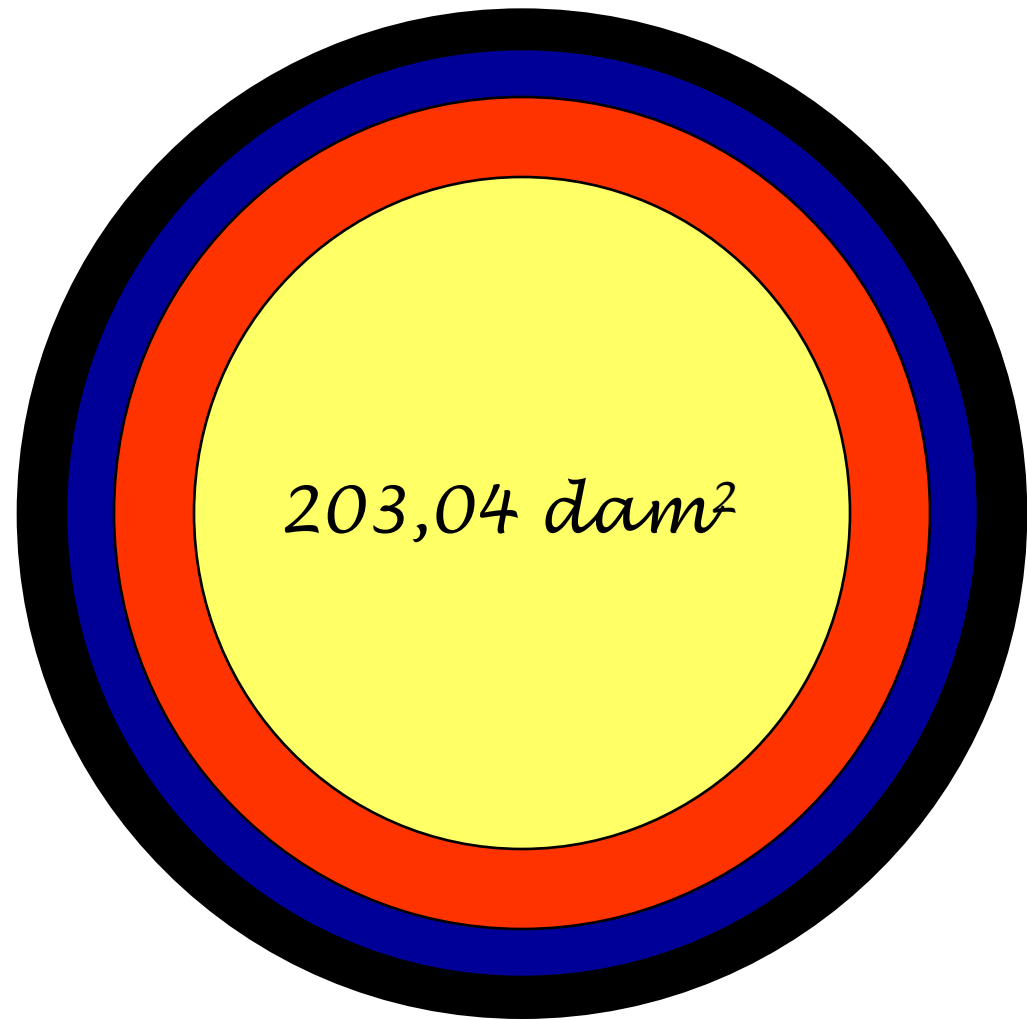
Expresa en dam^2

2 hm^2 3 a 4 m^2



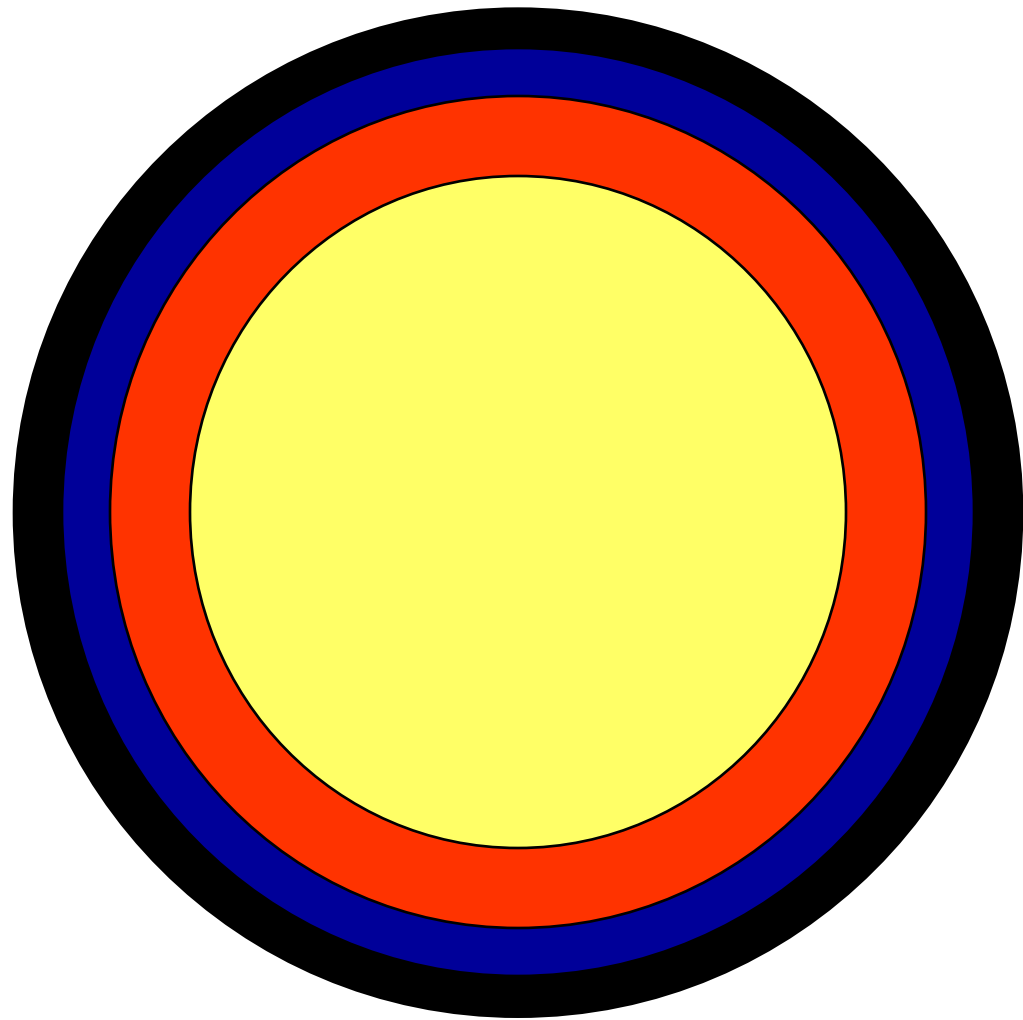
Expresa en dam^2

2 hm^2 3 a 4 m^2



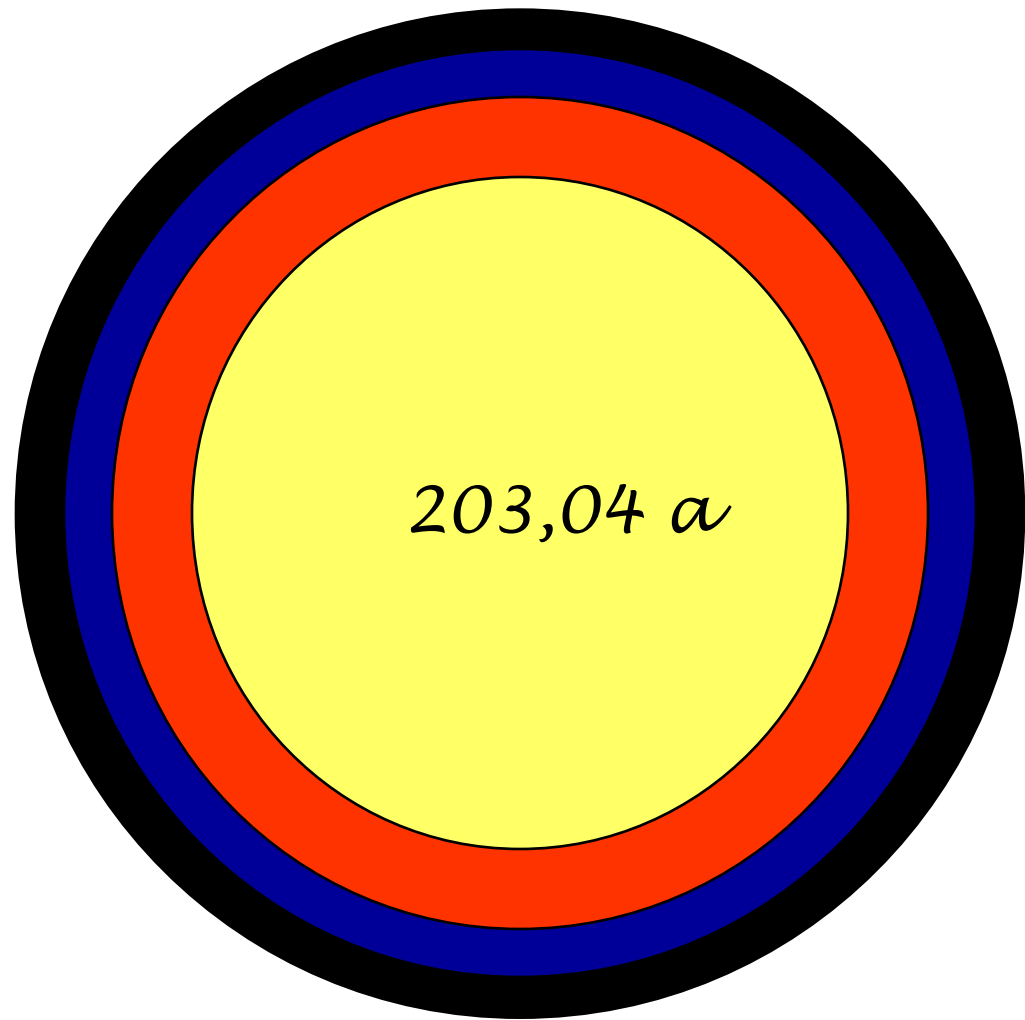
Expresa en a (áreas)

2 ha 3a 4ca



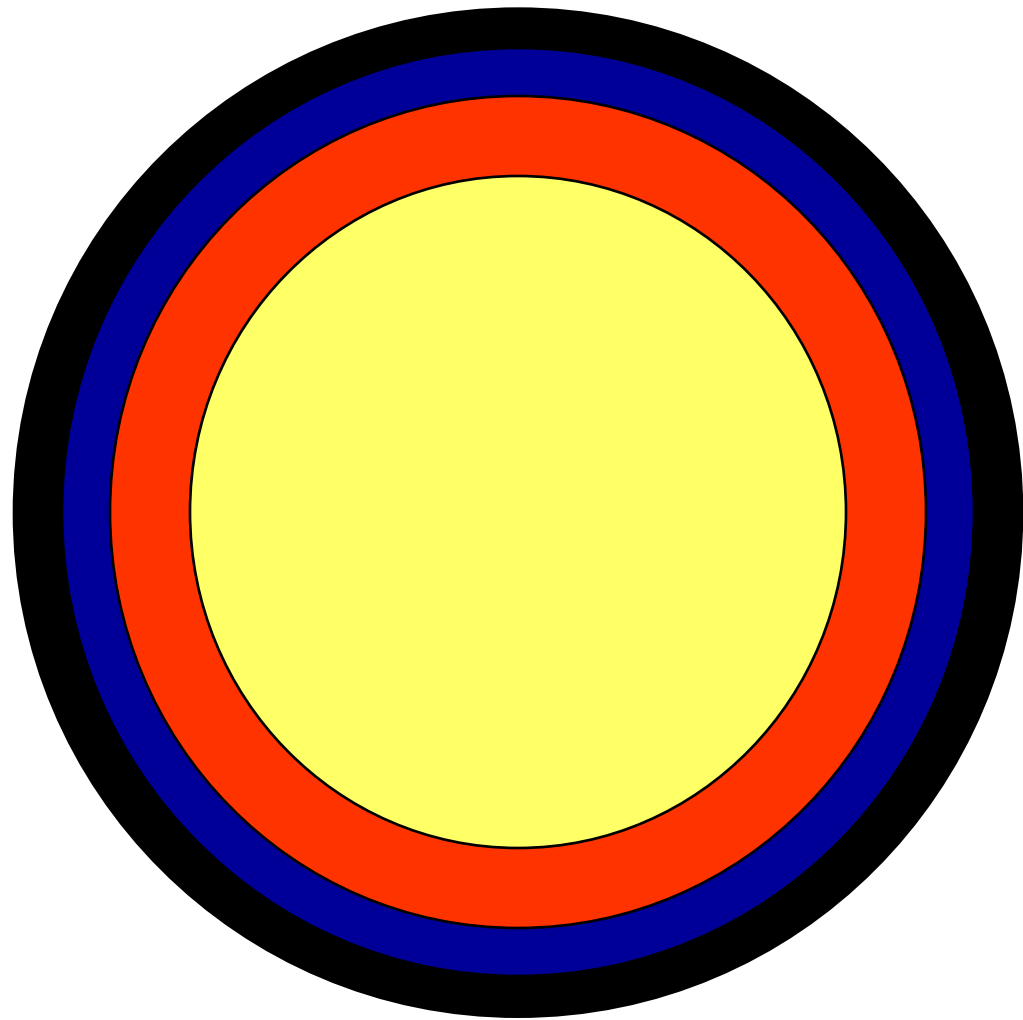
Expresa en a (áreas)

2 ha 3a 4ca



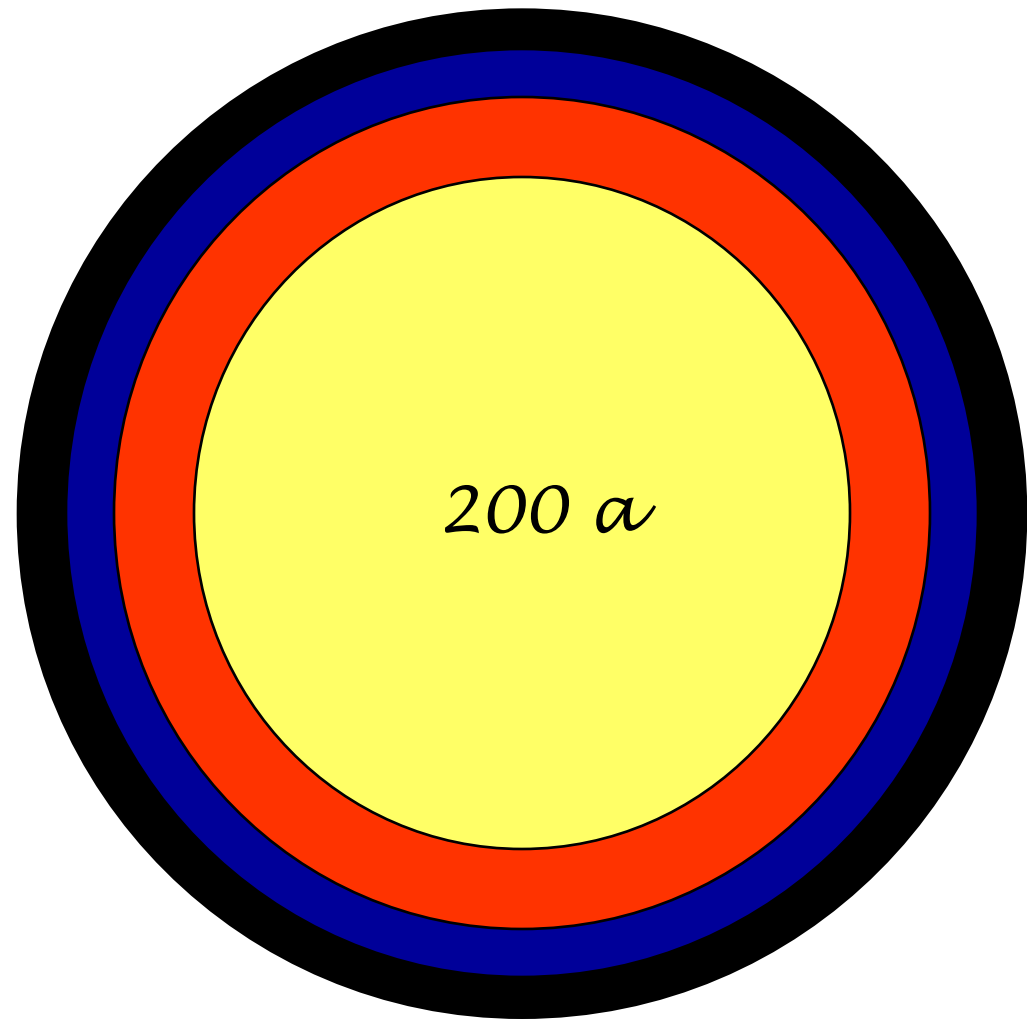
Expresa en a (áreas)

2 ha



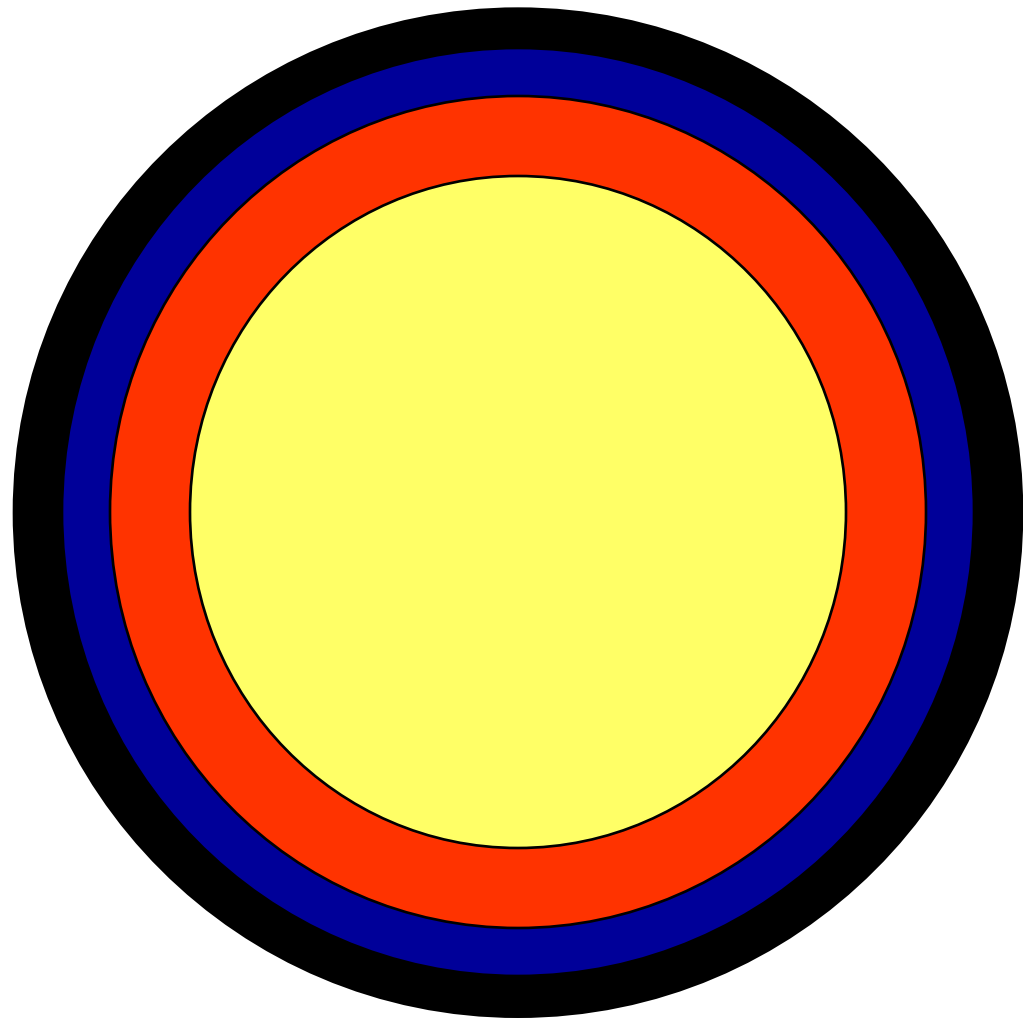
Expresa en a (áreas)

2 ha



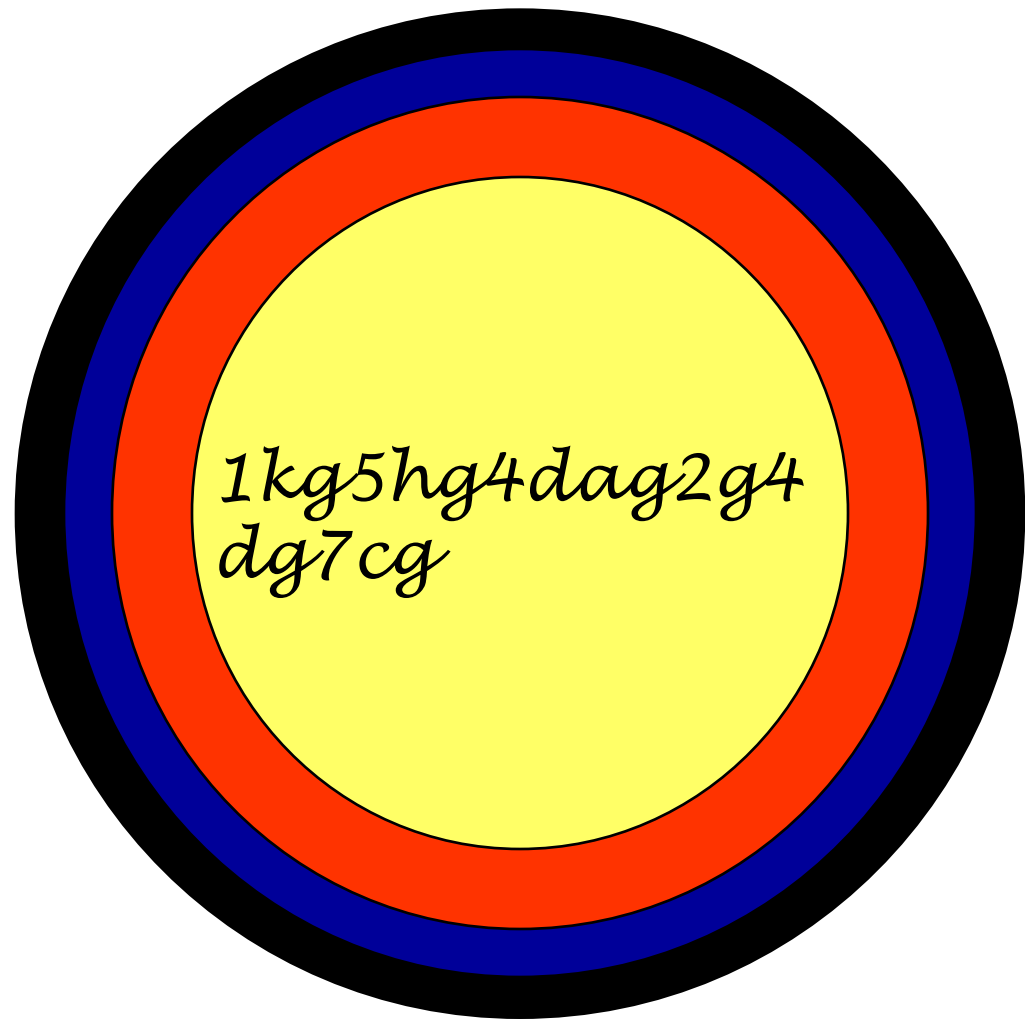
Expresa en forma
compleja

154,247 dag



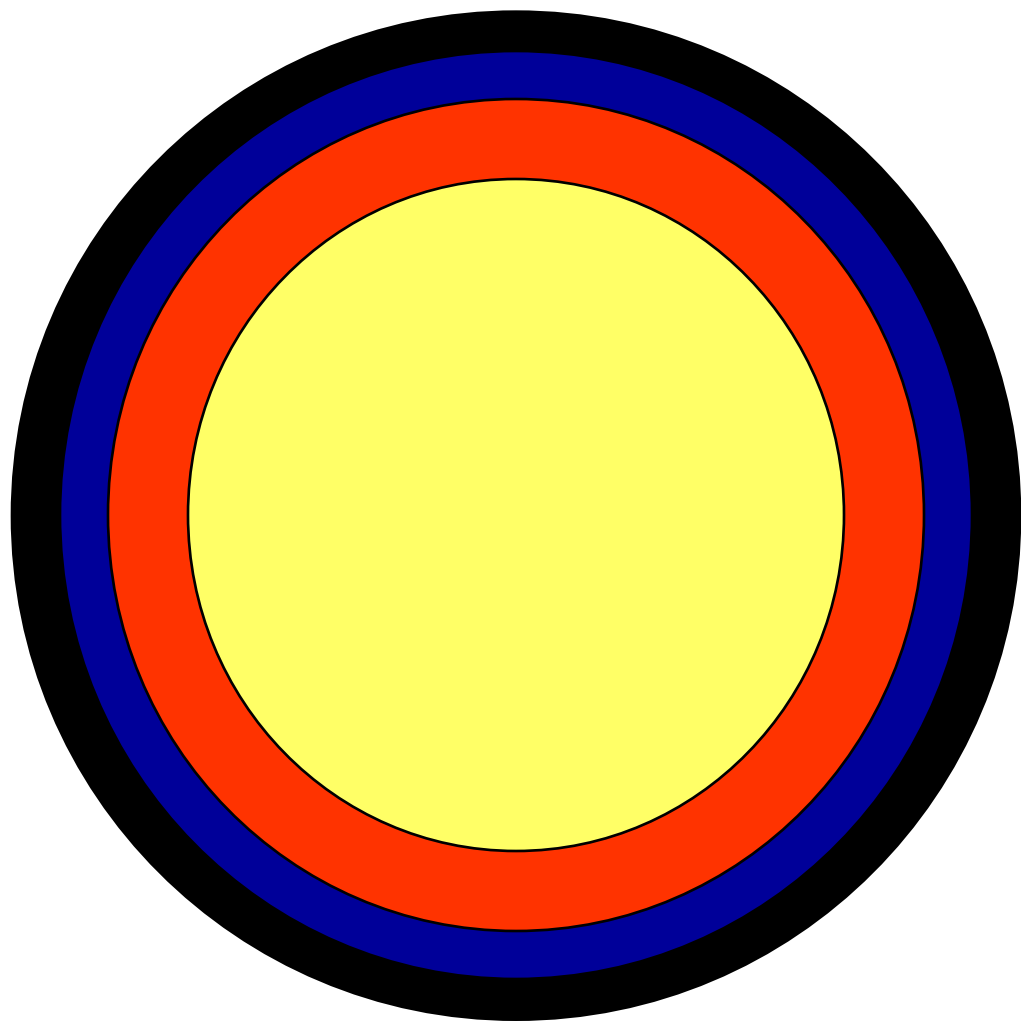
Expresa en forma
compleja

154,247 dag



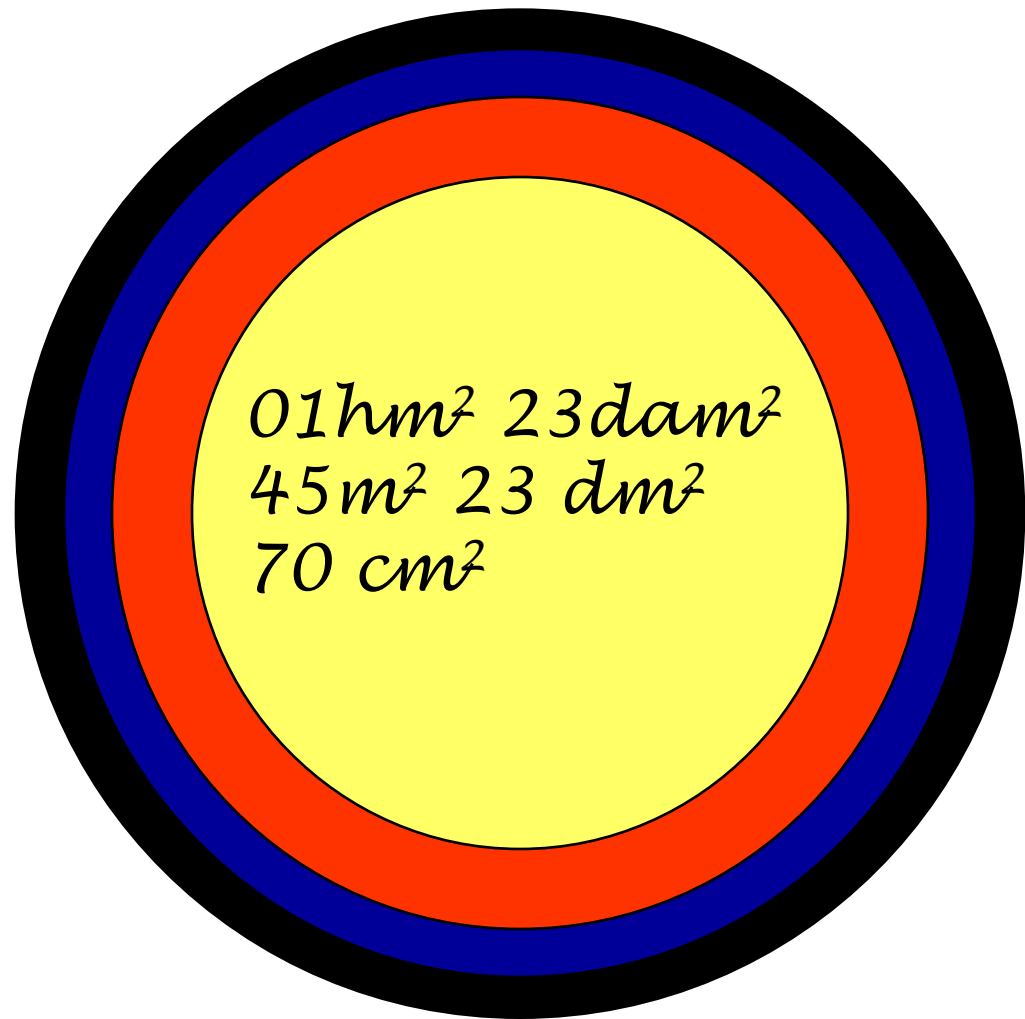
Expresa en forma
compleja

$12345,237 \text{ m}^2$



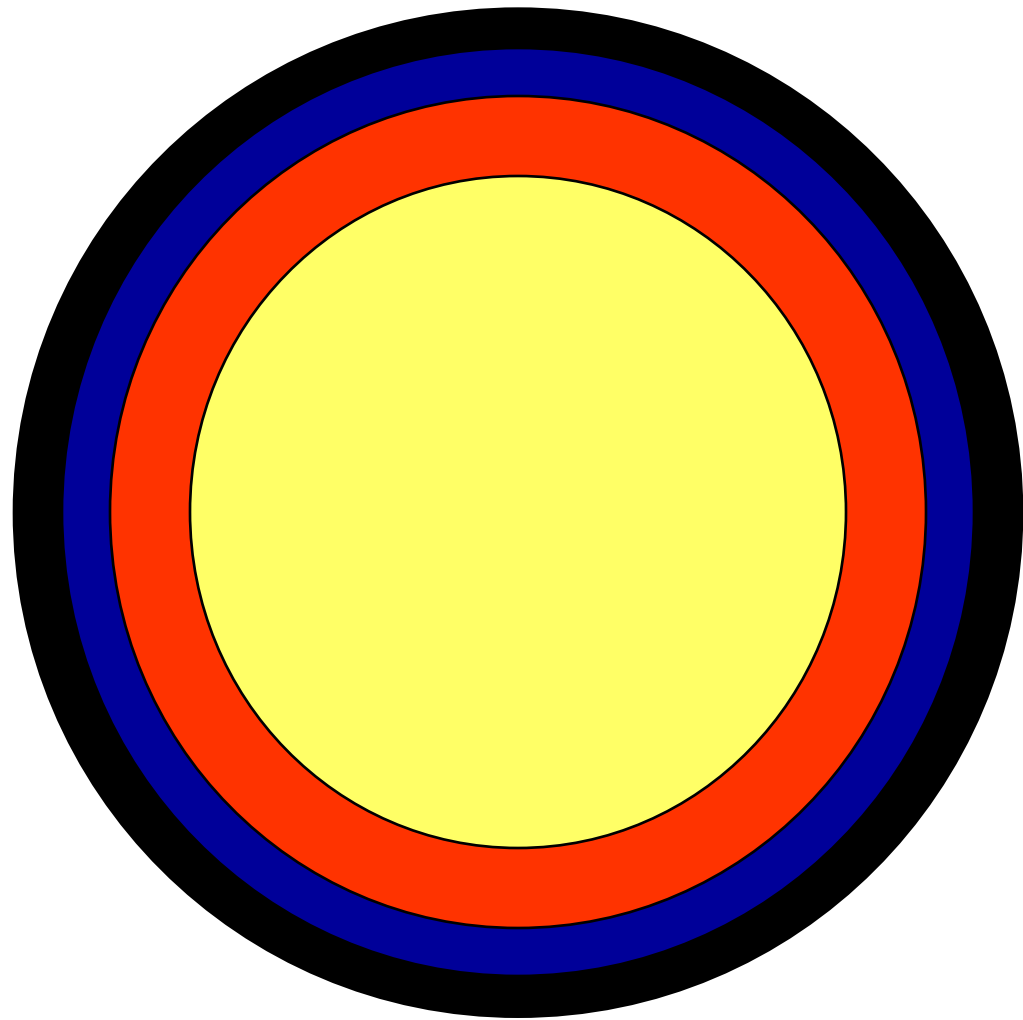
Expresa en forma
compleja

12345,237 m²



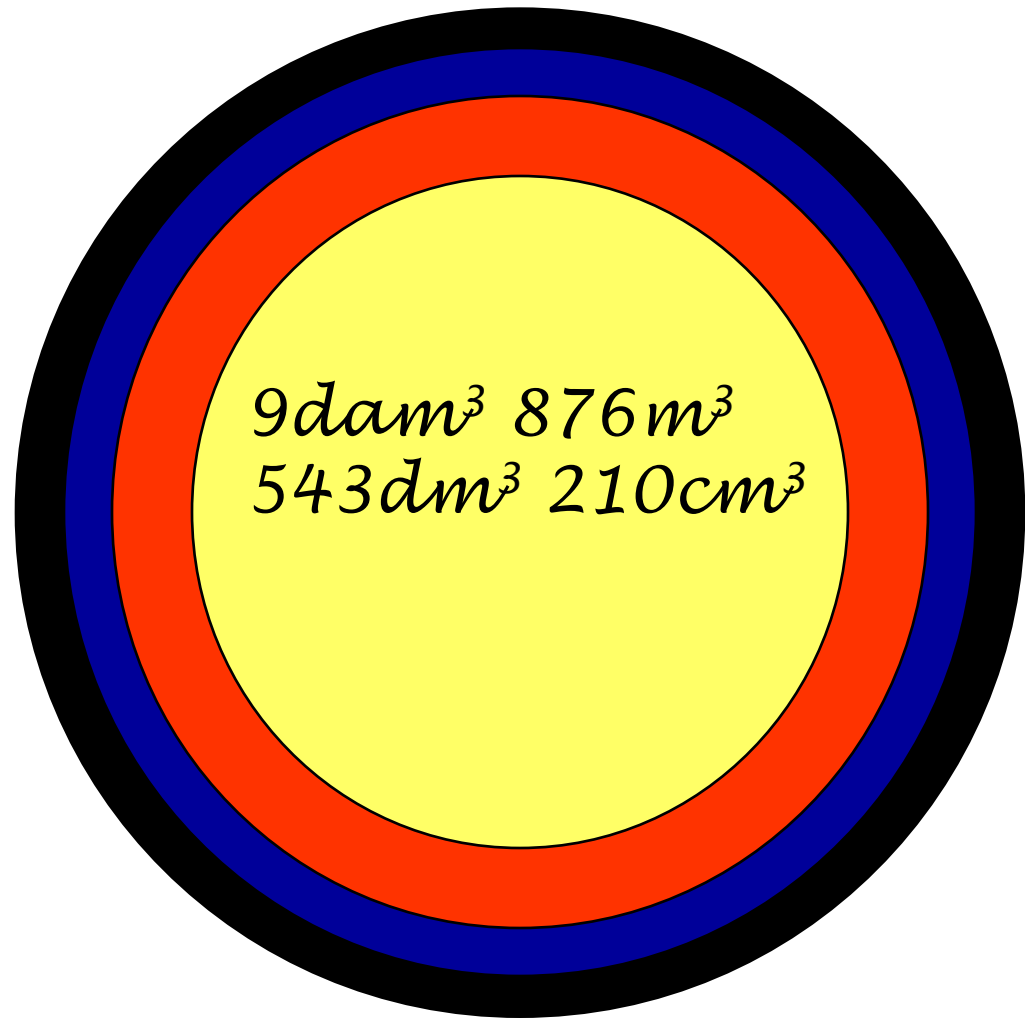
Expresa en forma
compleja

$9876,54321 m^3$



Expresa en forma
compleja

$9876,54321 \text{ m}^3$

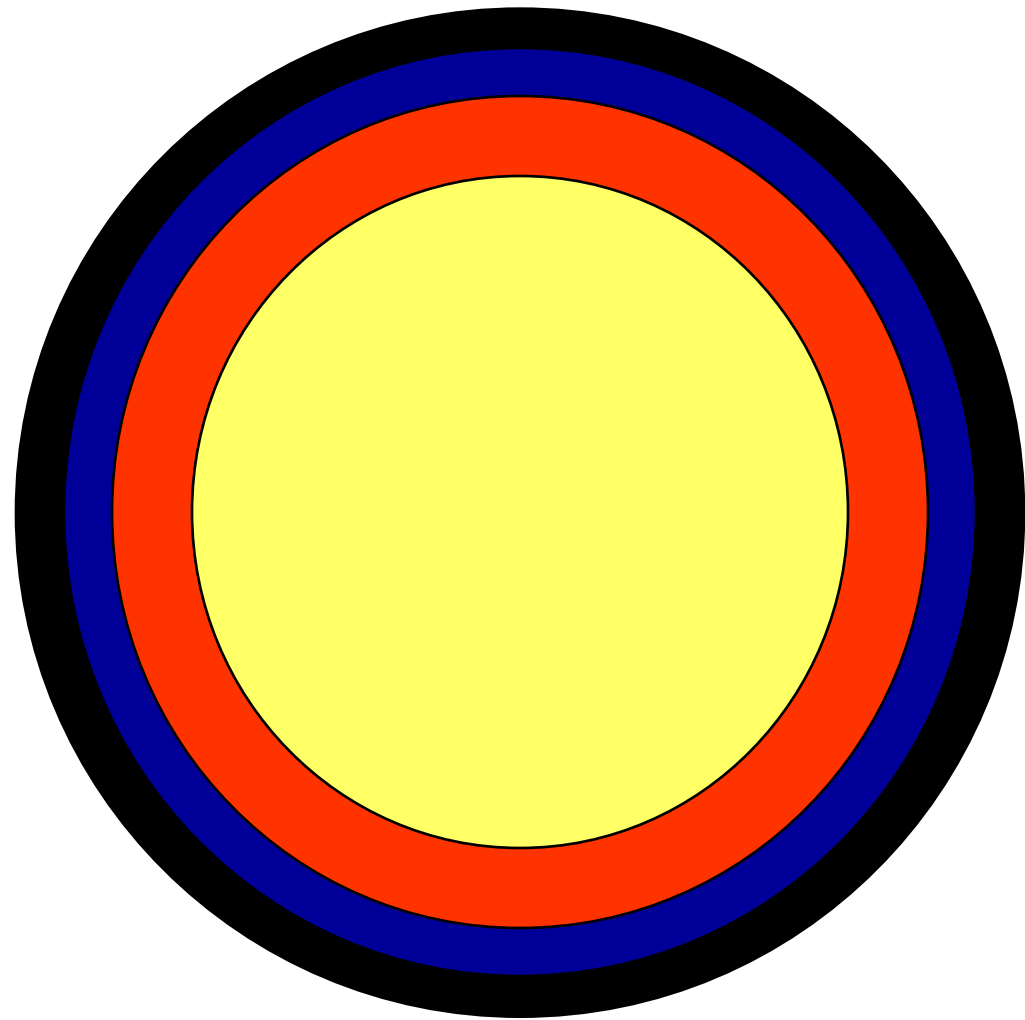


$9 \text{ dam}^3 \ 876 \text{ m}^3$
 $543 \text{ dm}^3 \ 210 \text{ cm}^3$



Expresa en m²

33ha 5a 67ca



Expresa en m^2

33ha 5a 67ca

