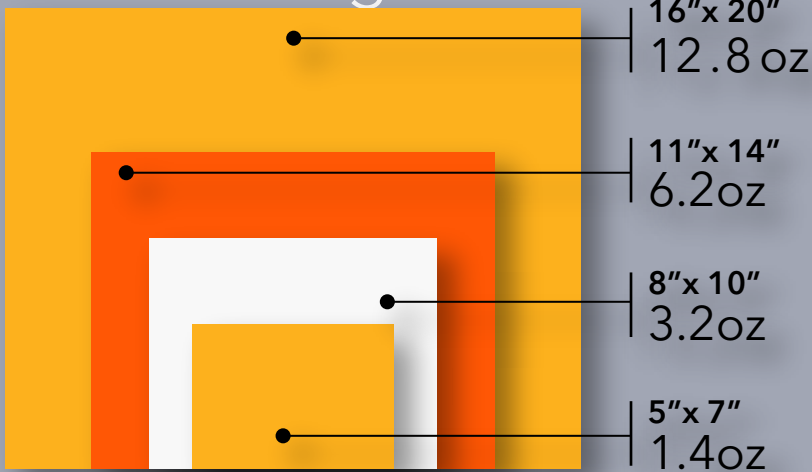


# ACRYLIC POURING

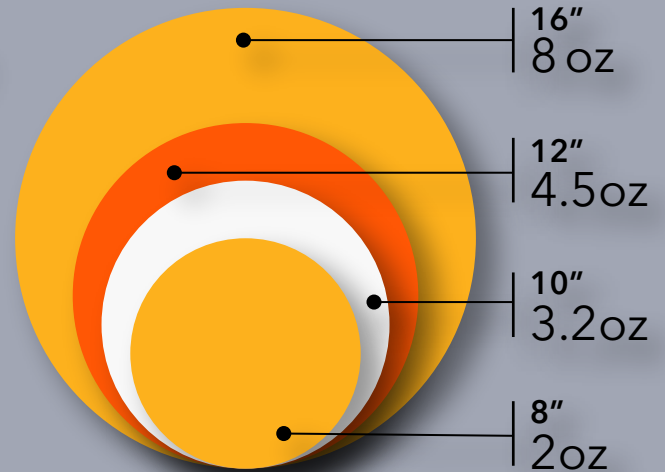
# HOW MUCH PAINT?

## PAINT AMOUNT BY CANVAS SIZE

### Rectangle



### Circle

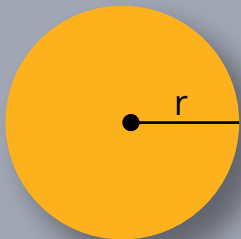


## PAINT AMOUNT FORMULA

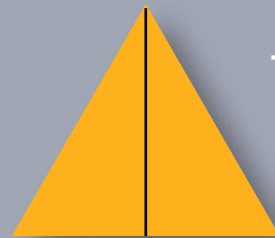
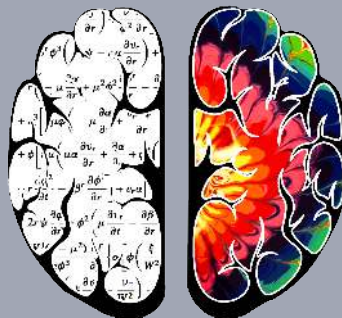
$$\frac{\text{Area}}{25} = \text{Paint needed (oz)}$$

Thick Paint add 10%  
Thin Paint Subtract 10%

## AREA CALCULATIONS



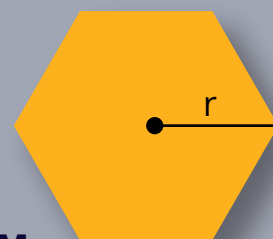
Circle  
Area =  $\pi(r^2)$



Triangle  
Area =  $\frac{(a) \times (b)}{2}$



Square  
Area =  $(a) \times (b)$



Hexagon  
Area  $\approx \pi(r^2)$