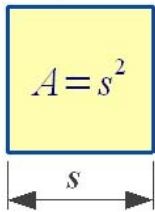
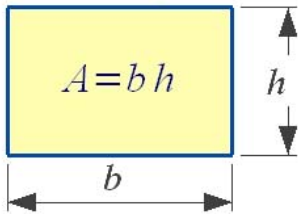


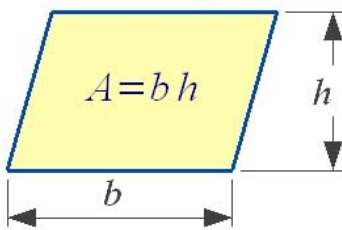
**Square**



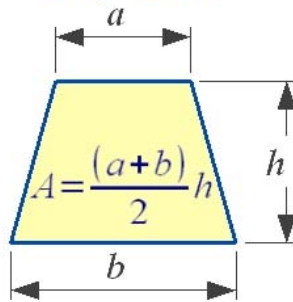
**Rectangle**



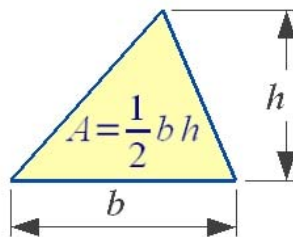
**Parallelogram**



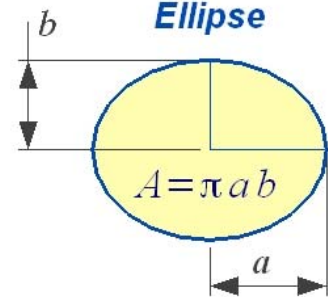
**Trapezoid**



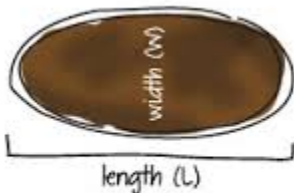
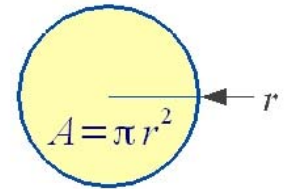
**Triangle**



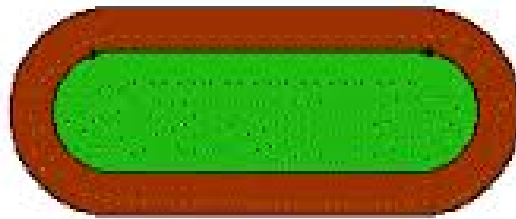
**Ellipse**



**Circle**



Area (A) = [LxW] x .8



What is the difference between an oval and an ellipse? An ellipse has 2 equal radii while an ellipse may only have one. The above formula will usually work pretty well for the grass area inside a running track. Even works well on some NASCAR tracks. Sometimes the area within the track consists of a rectangle and 2 partial circles.