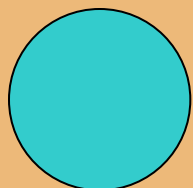
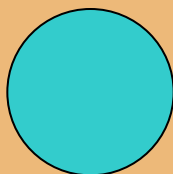
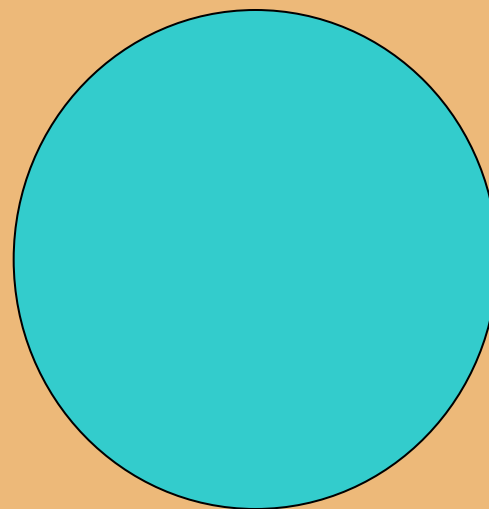
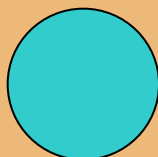
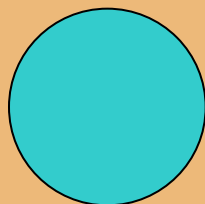
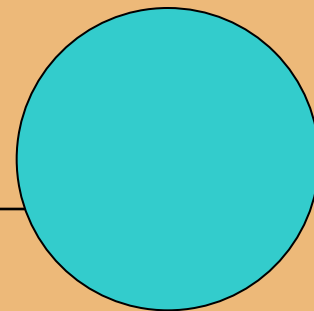
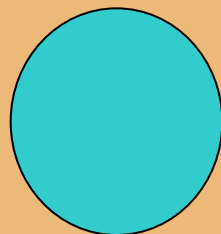
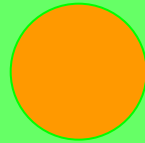
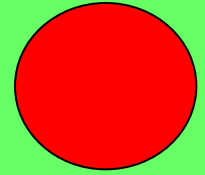


Окружность и круг.

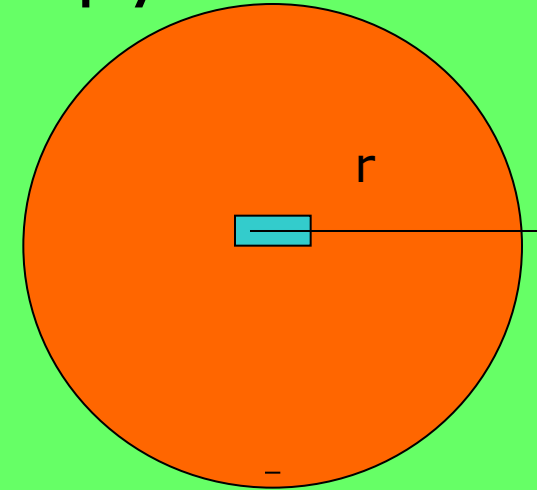




Длина окружности и площади
круга.



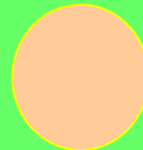
окружность



Длина окружности: $C = 2\pi r$

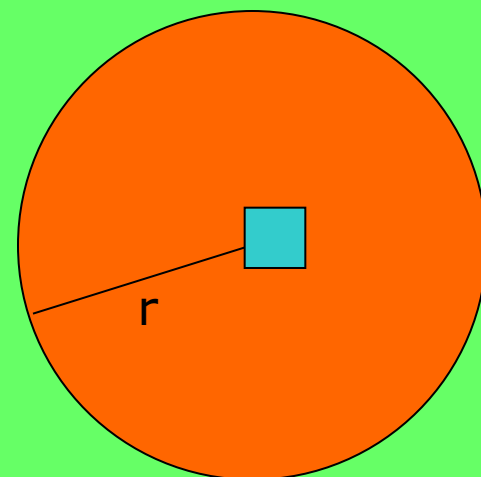
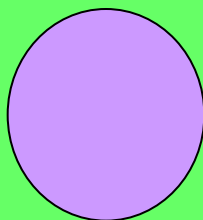
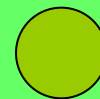
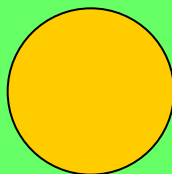
$\pi = 3,14$

R- радиус






Круг.

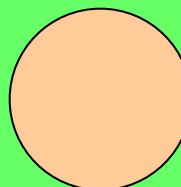


○ Площадь: $S = \pi r^2$



○ $\pi = 3,14$ 

○ R- радиус



Задача.

- Диаметр колеса тепловоза равен 180 см. За 2,5 мин колесо сделало
- 500 оборотов. С какой скоростью идёт тепловоз?





Ответ: 68 км/ч.
