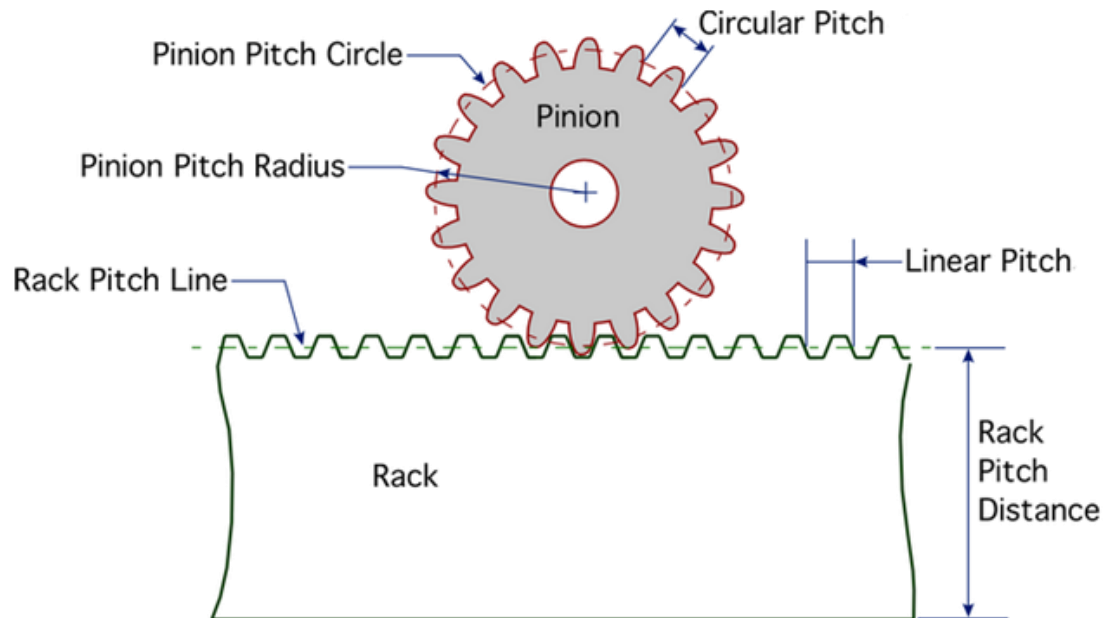
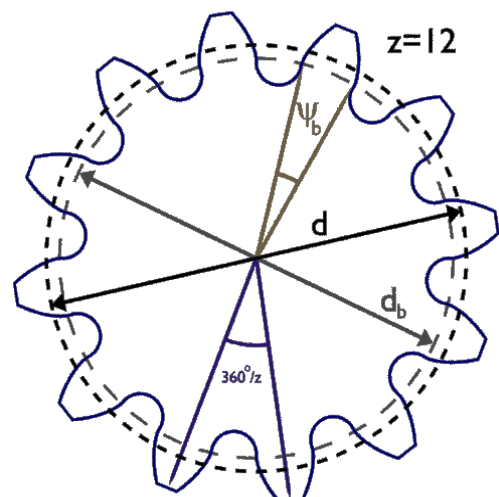
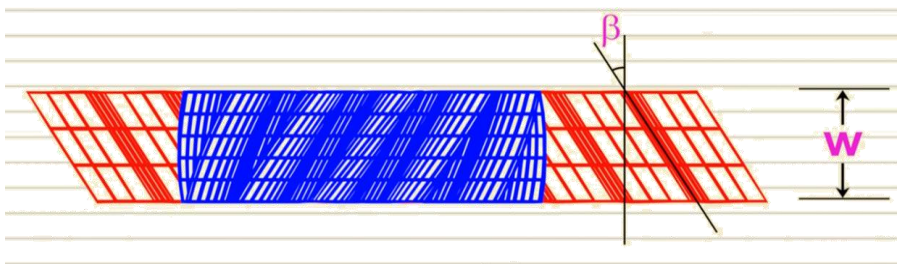
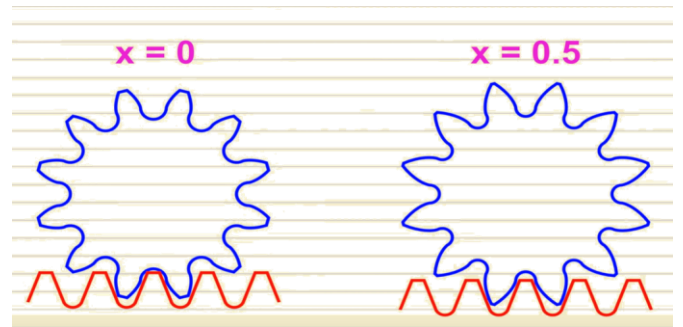
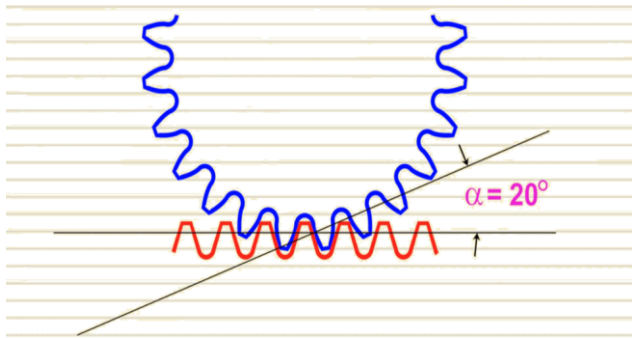


Make Fate I vostri calcoli per il vostro progetto:



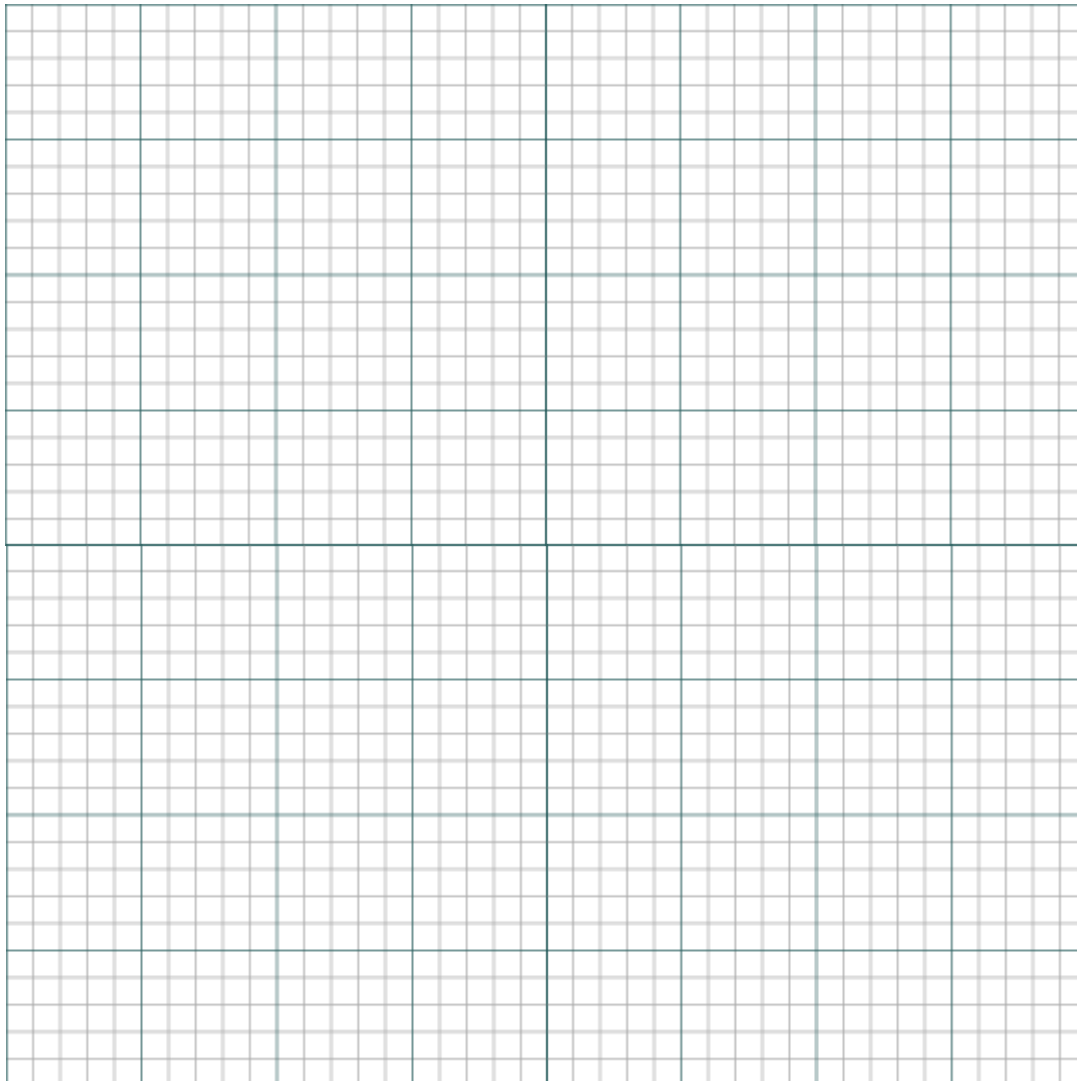
Number of teeth on the pinion (Z)	Pinion Pitch Circle (module)	Physical diameter of the gear (d)	Linear Pitch (p)
Keep this number under 18.	m = defines how big or small the gear is	$d = m \cdot z$	Linear distance between the teeth of the rack. $p = \pi \cdot m$



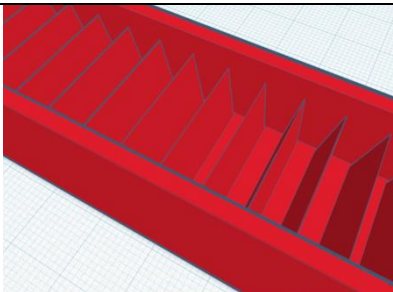

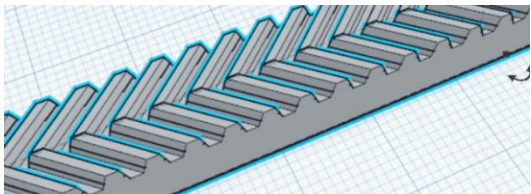
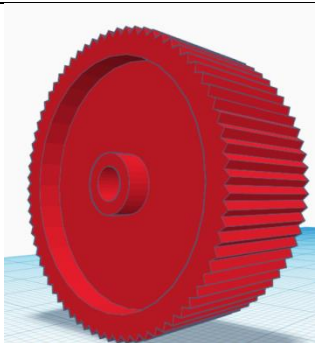

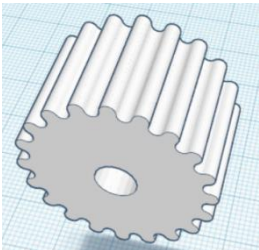
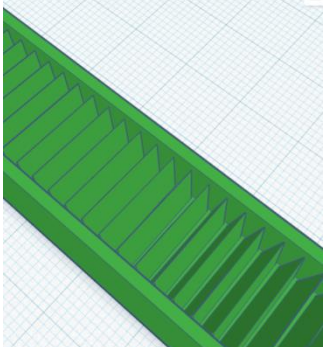
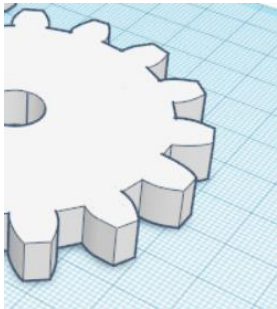


<http://www.otvinta.com/rack.html>

We are the makers – IoT: Learning Scenario – Rack and Pinion System (by Edumotiva Team)



We are the makers – IoT: Learning Scenario – Rack and Pinion System (by Edumotiva Team)

	Cremagliere		Pignoni
1		A	
2		B	
3		C	
4		D	

Abbinare pignoni e gremagliere. Quale coppia disegneresti e stamperesti?