BUILDING ANIMATRONIC ROBOT	Jan	Feb	Feb Fe	b Feb	Feb	Feb	Feb	Mar N	lar M	1ar M	ar Ma	ır Ma	ar Ma	r Mai	Mar	Mar	Mar	Mar N	/ar M	ar M	ar Ma	Mar	Mar	Mar I	Mar M	ar Ma	Mar	Mar	/ar M	ar Ma	r Mar	Mar I	Mar M	lar Ap	r Apr	Apr A	pr Ar	or Apr	Apr A	Apr Ap	Apr	Apr Ap	or Apr	Apr A	pr May
TASKS / 2021			23 2						2		1 5		7													1 22										3 4	4 5	6	7						19 11
Purchase of servos, sensor, 5DCV power supply, cables, and other electronic parts.																																													
Meeting with electronic professor																																													
Meeting with Mechanical professor																																													
Finding the story behind the Robot																																					П								
Get Weigl unit connected to computer using Weigl Configurator																																					Т								
Get the servosand Solenoids device wired in prototype form																																					П								
Research about mechanical motion of robots																																					П								
Robot desing and sketches with AUTOCAD drawings																																					Т								
Construction of the mechanical prototype for eyes, mouth and two legs																																					П								
Contruction of the Robot Structure																																													
Purchase of foam and other materials for the props																																					Т								
To make a armor patterns for costumes from a manikin that the school has.																																					П								
Construction of the props																																					П								
Add electronic components to the animatronic robot, install speakers, light and sensor.																																													
Program the show with sound and robot movements according to the sound.																																													
Test animatronic robot and make a video																																													
Final Presentation																																													