

Group Name: _____

Date: _____

Arts and Bots Planning Schematics

In the space below or on a separate sheet of paper, please begin to plan out your robot. Draw and label the components, important features (like bones & muscles), and how the robot will actually move.

You must get your plan approved before you can start to build.

A large grid of graph paper with a 20x20 square pattern, intended for drawing a robot plan. The grid is composed of small squares, with a slightly larger square in the top-left corner.

Plans are flexible and sometimes need to change!

Group Name: _____

Date: _____

Arts and Bots Planning Schematics

In the space below, please storyboard your presentation. Draw what will be happening with your robot and briefly explain what key point is being made. You do not need to have this part done to start building, but should have it done within two days of starting building.

	→		→	
--	---	--	---	--

	→		→	
--	---	--	---	--

	→		→	
--	---	--	---	--

Plans are flexible and sometimes need to change!