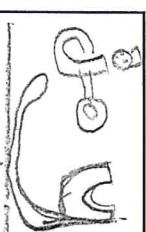


Please photocopy this sheet

	<p>Current technology</p>
Current Tech	<p>Technology has helped us and destroyed us in many ways. It has changed the way we imagine and think. Microsoft, Apple, Amazon, and Google have all created huge hits. From mobile phones to T.V.s, it has built new ideas for us. The first computer built was by ENIAC in 1946. It has come a long way, in fact 72 years later we have built the same product just from that one idea. We are even bending and calling from our wrist. With this product we could introduce robots once more to the world and could one day create his intrate idea.</p>
Future Tech	
Design	
Process	
Breakthrough	
History	
Tech	

In the space below, please describe any special effects that might be applied to your web page.



Future Technology


By Project Joy

Please photocopy this sheet

<p>Current tech</p> <p>Future tech</p> <p>Begin tech</p> <p>His'ory</p> <p>Breakthrough</p>	<p>This is an interesting topic to our team because in past times even the smallest chip was impossible. Now we have color TV instead of black and white, wireless, non-slip phones, and even laptops we can carry. Think, all these technologies were impossible, now they are reality. Future technologies may consist of robotic chefs, and scanning food microwaves, etc. Our technology may be in the future but, but that does not mean it is impossible.</p>
---------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

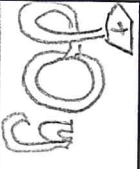
In the space below, please describe any special effects that might be applied to your web page.

Please photocopy this sheet


	<h1>History tech</h1> <p>By Project Joy!</p>
<h2>Current tech</h2>	<p>The history of robots is that even the smallest phone chip was impossible! Since then the first computer was made between 1936 and 1938</p>
<h2>Future Tech Risks</h2>	
<h2>Design Process</h2>	
<h2>Break through</h2>	
<h2>History tech</h2>	

In the space below, please describe any special effects that might be applied to your web page.

Please photocopy this sheet

	<p>Design Process By: Project Joy</p>
Current Health	<p>It was very difficult to decide which project to do. Should we make a robot, or purify water? Could change the world or spark an idea for a science test. Either way we wanted to help our group. "Project Joy" waited a challenge! We thought about imagined and created. Finally we got our master piece named joy.</p>
Future Health	
Design Process	
Break through	
History Tech	

In the space below, please describe any special effects that might be applied to your web page.

		<p>Breakthrough by Project Joy</p>
<p>Current Tech</p>	<p>Technology has changed and developed over the past few years. This creation could change people's lives and make it easier for them when they are working. Many times nurses cannot be at two places at once, so with this friendly robot doctors can just rely on Joy to assess the patient's vitals and alert a doctor if anything goes wrong. The first wireless phone was a major "WON" for everybody. Joy may have the same impact on people. This is because families do not have to travel to the hospital to see their loved ones. Instead, individuals can simply ask Joy to videochat the patient upon admission from the contact list received during intake. Joy will cause great comfort and convenience to those who need it.</p>	
<p>Future tech</p>		
<p>Design Process</p>		
<p>Breakthrough</p>		
<p>History Tech</p>		

Please photocopy this sheet

In the space below, please describe any special effects that might be applied to your web page.