SMART Prototype Tool



S
Specific

What is the design?	
Who will use it?	
Where will it be used? _	
How does it work/look?	



What is the real size? ______
What is the prototype's sizes? _____



Who is in charge of materials? ______
Who is documenting (notes, pics)? _____
Who is presenting? _____



Write the resources you need to make the prototype.



Plan your time to make the prototype

Step (time) _______

Step I () ______

Step 2 () ______

Name:	Date:
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