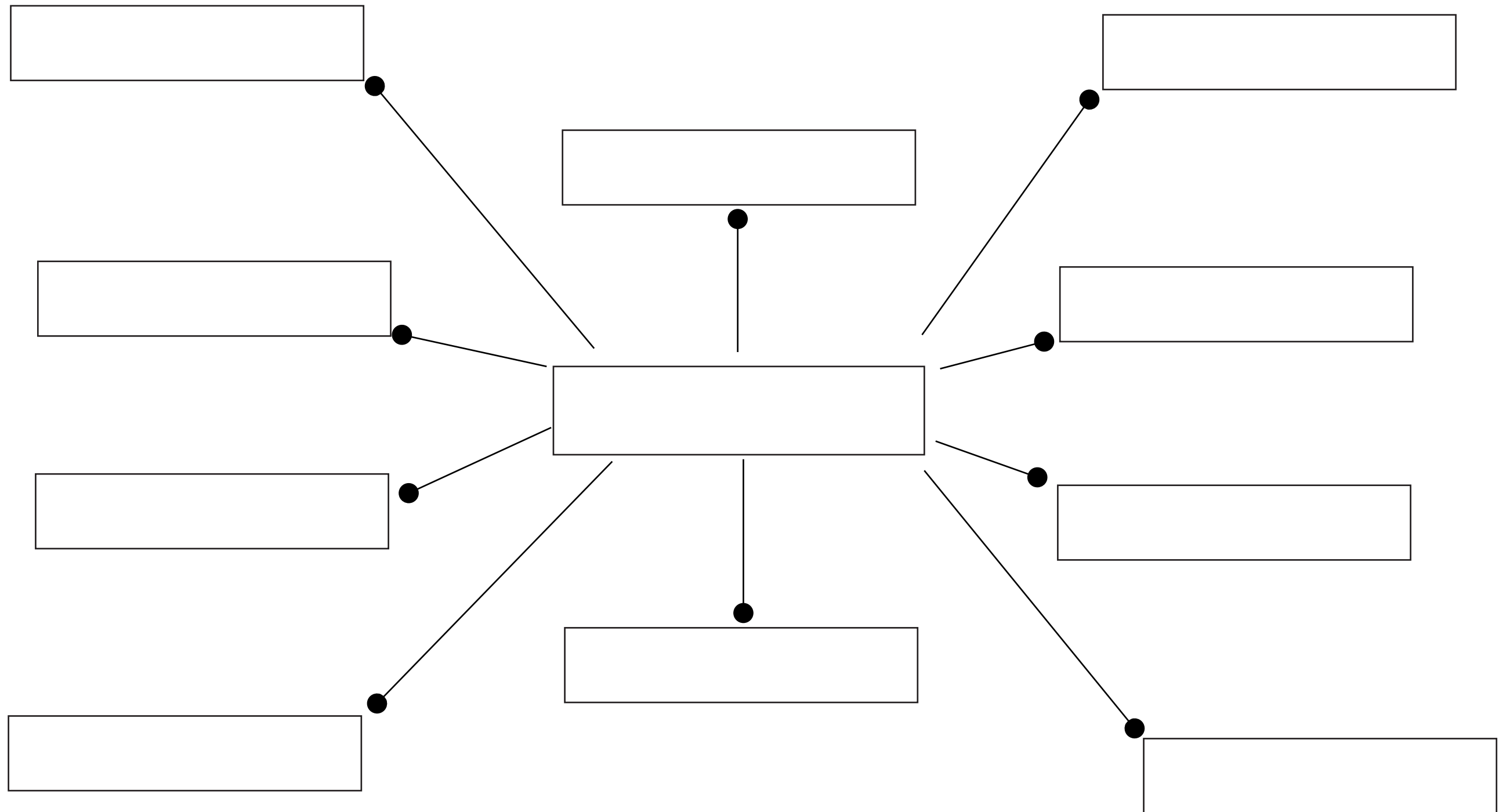




# DESIGN BRIEF

NAME \_\_\_\_\_





# RESEARCH - EXISTING PRODUCTS

	GOOD POINTS	BAD POINTS

	GOOD POINTS	BAD POINTS

SUMMARY

	GOOD POINTS	BAD POINTS

	GOOD POINTS	BAD POINTS

GOOD POINTS	BAD POINTS

GOOD POINTS	BAD POINTS

GOOD POINTS	BAD POINTS

GOOD POINTS	BAD POINTS

GOOD POINTS	BAD POINTS



# RESEARCH - MATERIALS, JOINTS, FIXINGS

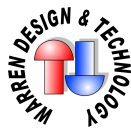
MATERIAL	PROPERTIES	USE IN MY PROJECT

FIXINGS - SCREWS, PINS, HINGES ETC.

JOINTS

WHY THESE JOINTS ARE USED IN MY PROJECT

[illegible][illegible]



# RESEARCH SUMMARY

6

PIE CHARTS/BARCHARTS

HOW MY RESEARCH HAS INFLUENCED MY DESIGN DECISIONS

NAME

CAND.No.

PROJECT

CENTRE No. 12111 DATE / / 200



# SPECIFICATION

7

*THIS SPECIFICATION IS THE RESULT OF MY RESEARCH. IT IS LISTED IN ORDER OF IMPORTANCE WITH REASONS GIVEN*

1

2

3

4

5

6

7

8

9

10

NAME

CAND.No.

PROJECT

CENTRE No. 12111 DATE / / 200

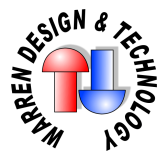


NOTES

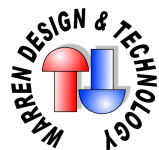
NOTES



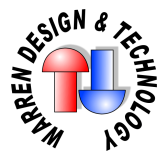
[illegible][illegible][illegible]



# DEVELOPMENT 1 - MAIN CONSTRUCTION



# DEVELOPMENT 2 - DETAILS

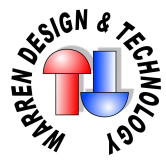


## DEVELOPMENT 3 - ANNOTATION

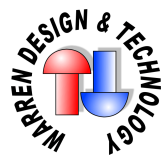
THIS IS MY BEST IDEA. I HAVE LABELLED AND ANNOTATED THE PARTS.

(13)

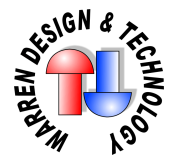
## NOTES



# FINAL IDEA - PRODESKTOP DRAWING



# FINAL IDEA - PRODESKTOP DRAWING

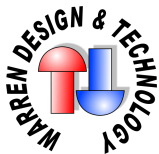


# FINAL IDEA - ORTHOGRAPHIC DRAWING

PLANNING MY PROJECT - SEQUENCE DRAWING

1		2		3		4	
5		6		7		8	

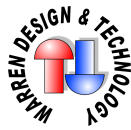




# PLANNING - QUALITY

QUALITY IS VERY IMPORTANT AT EVERY STAGE OF MANUFACTURE. BEFORE EACH STAGE I CHECKED FOR QUALITY.

THIS IS HOW QUALITY ASSURANCE WOULD BE USED IF MY DESIGN WAS MADE IN A FACTORY



TESTING

PHOTOGRAPH

RESULTS OF TESTING

SUMMARY - WHAT DID THE TESTING TELL ME

HOW TESTING WAS CARRIED OUT

[illegible]

[illegible]

POSSIBLE IMPROVEMENTS