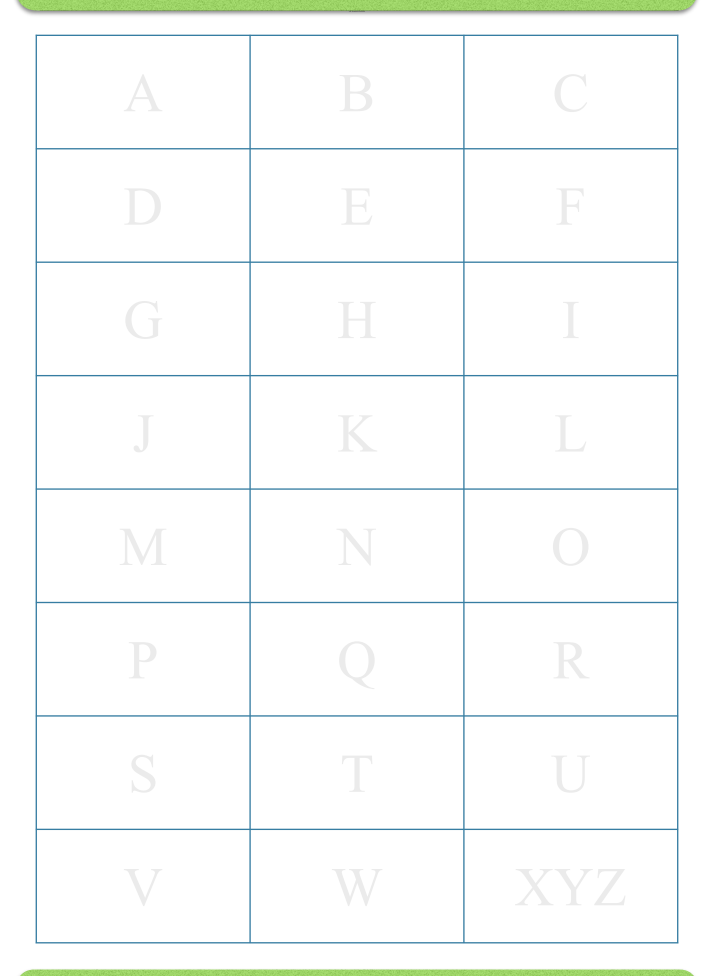
## **ABC Brainstorm**



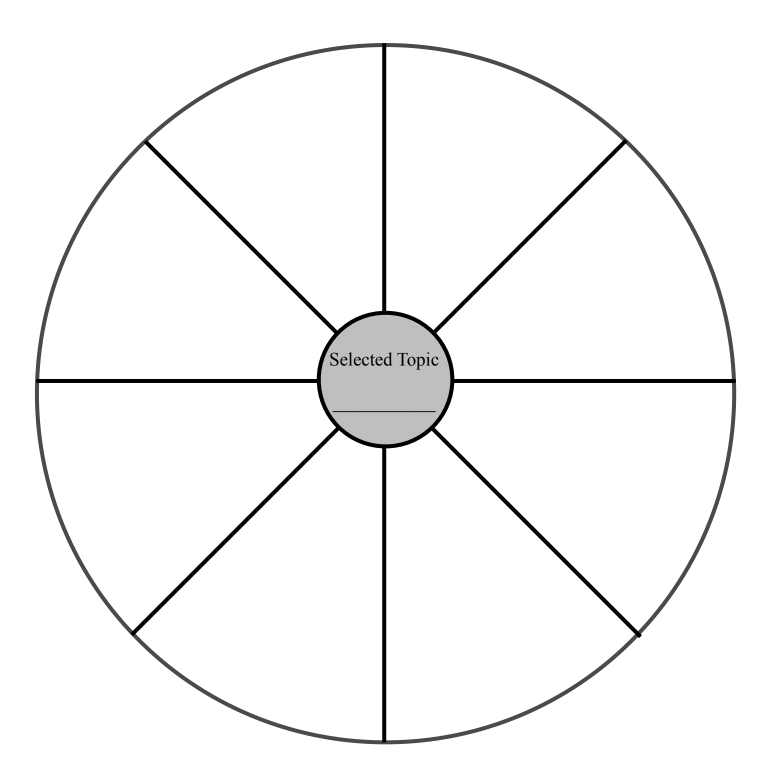
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# **Action Planning**

What	
Why	
When	
Where	
Who	
How	

#### **Description Wheel**

Use the description wheel to add describing words and phrases which relate to your selected topic.



### 9 - 9 - 9 Brainstorm

This activity will help you examine **9 problems, 9 Hobbies and/or passions, and 9 fears** that you have or know about. In total, you'll have 27 ideas to start with which you can then narrow until we find one that seems to be the most interesting to you and potentially a MPD idea to explore further.

Problems		Hobbies / Passions	Fears
1			
2			
3			
4			
5			
6			
7			
8			
9			

## **PMI Chart**

 i 1						
Positive +	Minus	Interesting ?				
	-	•				

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## **Decision Making Diagram**

Problem							
Alternative one		Alternative two					
Pros	Cons	Pros	Cons				
Solution							

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#### Additional Resources available from the Tasstudent Store https://tasstudent.e-junkie.com/

Phone App Design Unit of Work.

This resource contains a number of individual worksheets that are aimed at providing learning activities around the design on a phone app.

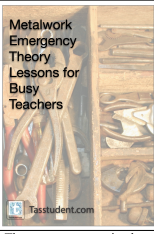
The worksheets contained within this booklet have been formatted to allow for quick printing of individual lessons for emergency cover lessons when normal work cannot be completed due to teacher absence, unexpected unavailability of the workshop or classroom, etc. They can also be used for units of work in which teachers are presenting design lessons around the skills needed to design the various aspects of an app such as the designing of the app icon layout.



This set of worksheets have been designed to be used as short activities for Woodwork classes. They could be used when a cover lesson needs to be quickly organised or could be used when students cannot complete practical activities with the remainder of the class.

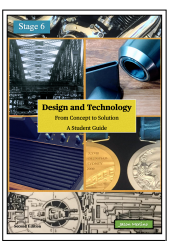
The worksheets set are all either single or double pages so can be printed quickly.

Each new worksheet or handout has space for the student to write their name.



The resources contained within this booklet have been designed for use in the classroom to assist in presenting meaningful activities in the subject of Metalwork or Metal engineering. They have been formatted to allow for quick printing of individual lessons for emergency cover lessons when practical work cannot be completed due to teacher absence, unexpected unavailability of the workshop etc.

Each worksheet has been formatted to allow for students to write their name and the date the lesson was given.



Design and Technology -From Concept to Solution is an eBook that is filled with advice and tips designed to assist students in setting out the Design and Technology portfolio so that all the essential areas of your design are covered. The introductory chapters to the book provides advice on how to go about finding a problem to research and solve. Following this, the structure of the portfolio is looked at followed by chapters on each of the headings you should be addressing during the design and production of your major project and portfolio.

