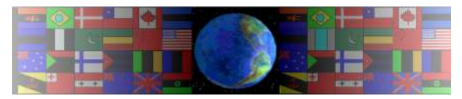
TIME CHART EXERCISE

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On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

This exercise can be printed and used by teachers and students. It is recommended that you view the website (www.technologystudent.com) before attempting the design sheet.

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PRODUCING A TIME CHART - EXERCISE

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Look at the list of pages / stages of the design process. Either number the pages / stages in the correct order or cut out the words and glue them down in the correct, on a blank sheet of paper.

| SAFETY | MANUFACTURE | LETTERS / EMAILS |
|--------------|-----------------|------------------|
| FLOWCHART | MATERIALS | PACKAGING |
| TIME CHART | SYNTHESIS | LOGOS / NAMES |
| RICH PICTURE | FONTS / COLOURS | SPECIFICATION |
| SOLUTION | INTERNET | ERGONOMICS |
| EVALUATION | QUESTIONNAIRE | DESIGN PROBLEM |
| CAD / CAM | DEVELOPMENT | ANALYSIS |
| DESIGN BRIEF | IDEAS | |

Arranged below are most of the stages of the design process. Research is one of the main sections of a design folder. Under the main word RESEARCH, write the names of the pages / stages that you think are in this important section. Alongside each word write the amount of time you think each page / stage will take to complete. Complete the section for the DEVELOPMENT section as well.

RESEARCH PAGE / SECTION TIME PAGE / SECTION TIME

Which page / stage do you think is the most important? Why is it the most important?

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Alongside the stages / pages of the design process shown below, briefly state what you think you need to do to complete each one.

| PAGE / STAGE | |
|------------------|--|
| RICH PICTURE | |
| DESIGN PROBLEM | |
| DESIGN BRIEF | |
| ANALYSIS | |
| SYNTHESIS | |
| TIME CHART | |
| FLOWCHART | |
| RESEARCH | |
| INTERNET | |
| ERGONOMICS | |
| FONTS / COLOURS | |
| MATERIALS | |
| SAFETY | |
| LETTERS / EMAILS | |
| QUESTIONNAIRE | |
| SPECIFICATION | |
| IDEAS | |
| DEVELOPMENT | |
| LOGOS / NAMES | |
| PACKAGING | |
| CAD / CAM | |
| SOLUTION | |
| MANUFACTURE | |
| EVALUATION | |