## EXPLODED VIEWS - INTERACTIVE EXERCISES

WORK THROUGH THE EXERCISES ON EXPLODED VIEWS / DRAWINGS. ON EACH OF THE PAGES ARE ‘LINK BUTTONS'. CLICKING ON THESE WILL TAKE YOU TO USEFUL INFORMATION, THAT WILL HELP YOU ANSWER THE QUESTIONS / EXERCISES.


## EXPLODED VIEWS - FINE PEN DESIGN

V.Ryan © 2008 World Association of Technology Teachers

A fine felt pen is shown below. It has been drawn as an exploded 3D view. Complete the 2D version below by adding the missing lines and appropriate colour and shade.

## HELPFUL LINK



## EXPLODED VIEWS - FOUNTAIN PEN DESIGN

V.Ryan © 2008 World Association of Technology Teachers

A fountain pen is shown below. It has been drawn as an exploded 3D view. Complete the 2D version below, by adding the missing lines and appropriate colour and shade.

## HELPFUL LINK




## EXPLODED DRAWINGS




Detailed drawings of a common woodworking joint called a cross halving joint, are seen opposite.

Using a ruler and pencil / ink pen OR freehand (without a ruler), complete the sketch of the exploded view.

## YOUR - EXPLODED VIEW



BOTTOM PIECE

TEE HALVING JOINT - ASSEMBLED VIEW


Detailed drawings of a common woodworking joint called a tee halving joint, are seen opposite.

Using a ruler and pencil / ink pen OR freehand (without a ruler), complete the sketch of the exploded view.

HELPFUL LINK


YOUR -EXPLODED VIEW


## DOVETAIL HALVING JOINT

DOVETAIL HALVING JOINT - ASSEMBLED VIEW


Detailed drawings of a common woodworking joint called a dovetail halving joint, are seen opposite.

Using a ruler and pencil / ink pen OR freehand (without a ruler), complete the sketch of the exploded view.


YOUR - EXPLODED VIEW


Detailed drawings of a common woodworking joint called a finger / comb joint, are seen opposite.

Using a ruler and pencil / ink pen OR freehand (without a ruler), complete the sketch of the exploded view.


## THROUGH DOVETAIL JOINT



HELPFUL LINK


Detailed drawings of a common woodworking joint called a through dovetail joint, are seen opposite.

Using a ruler and pencil / ink pen OR freehand (without a ruler), complete the sketch of the exploded view.

YOUR - EXPLODED VIEW


A disassembled pen is shown below (Dia A). Each of the parts have been labelled for you. There is also an assembled version of the pen (Dia B). The 'outline' of an exploded drawing of the pen is seen as Dia C (showing the correct position of each component).
You are to produce a detailed, colour rendered, exploded drawing of the pen, at the bottom of the page (space ' $D$ '). Include labels identifying each component.



[^0]
## EXPLODED DRAWING

A disassembled G cramp is shown below (Dia A). There is also an assembled version of the G Cramp (Dia B). You are to produce a detailed, colour rendered, exploded drawing of the G Cramp, at the bottom of the page (space 'C). Include labels identifying each component.



RETAINING PIN


## EXPLODED DRAWING

A disassembled G cramp (with Tommy Bar) is shown below (Dia A). There is also an assembled version of the G Cramp (Dia B). You are to produce a detailed, colour rendered, exploded drawing of the G Cramp, at the bottom of the page (space 'C). Include labels identifying each component.



## EXPLODED DRAWING



PART SECTIONED SIDE VIEW SHOWING THE INTERNAL MECHANISM



## DRAW AN EXPLODED VIEW OF THE

 CAMERA SHOWN BELOW OR ONE OF YOUR OWN DESIGN. THE STARTING POINT IS ALREADY DRAWN ON THE ISOMETRIC PAPER.

HELPFUL LINK




OUTLINE EXPLODED VIEW


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[^0]:    YOUR EXPLODED DRAWING - DETAILED, COLOURED RENDERED VERSION

