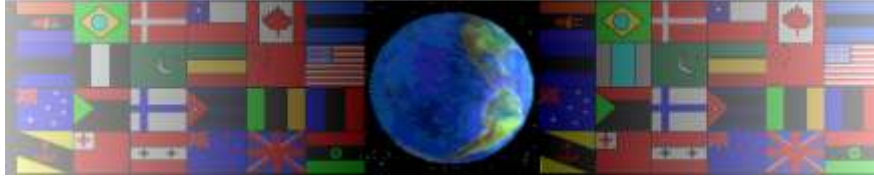


BASIC DIAGRAM - BOXFORD DUET

V.Ryan © 2000 - 2009

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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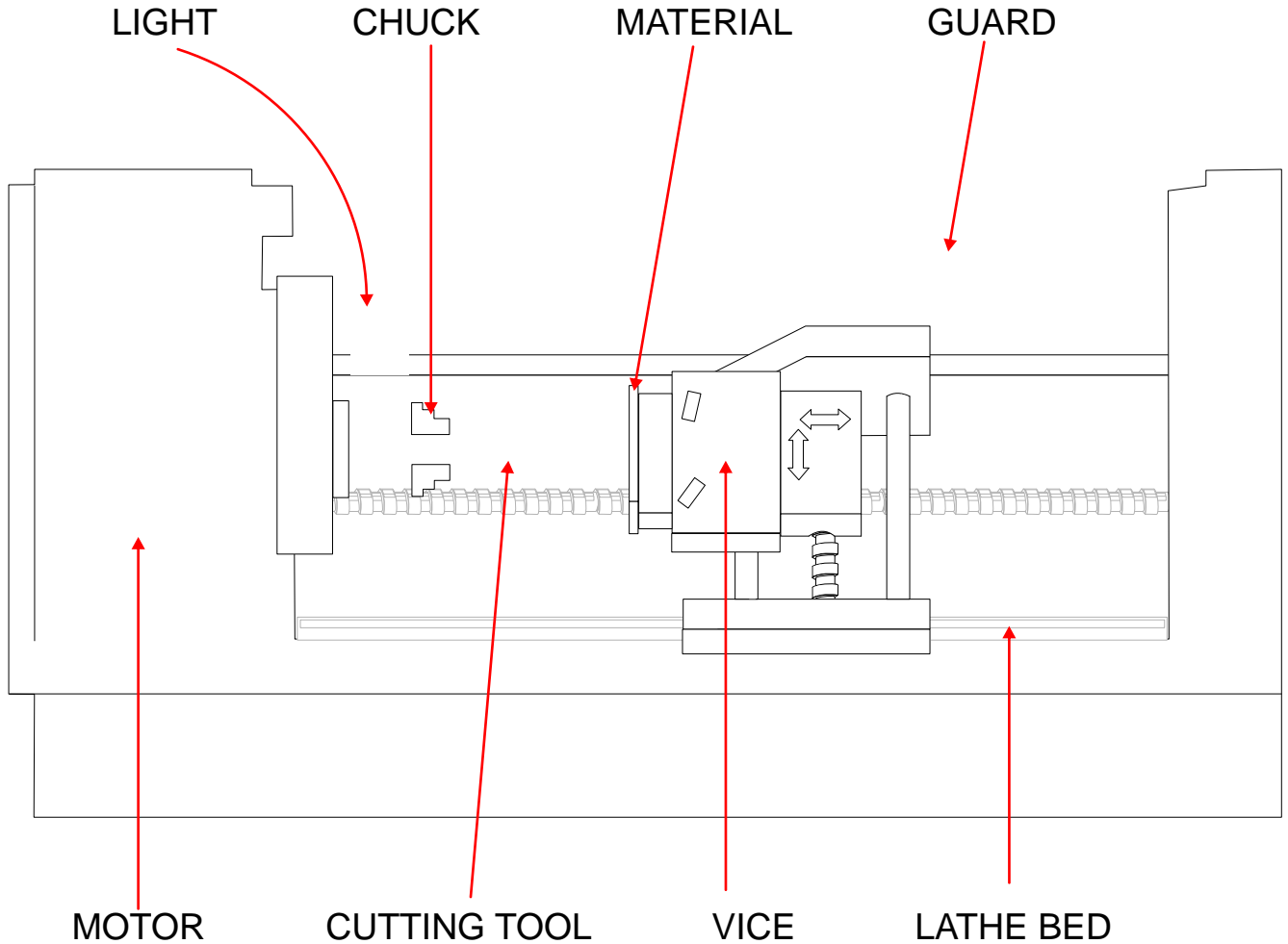
BASIC DIAGRAM - BOXFORD DUET

V.Ryan © 2009 World Association of Technology Teachers

1. An incomplete drawing of a Boxford Duet is seen below. This is a basic CNC machine. Complete the drawing by;

Adding the missing parts.

Adding appropriate colour and shade.



2. Using the internet as a research tool, list the names of other CNC machines, used in school, college and industry.

3. Describe a product you manufactured that required the use of a CNC machine. Explain how the CNC machine helped you manufacture the product, saved time etc.....
