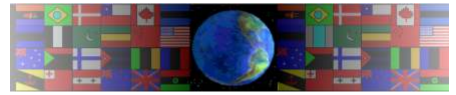
PRINTING PROCESSES - ROTARY PRINTING

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On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

The 'Perspective Exercise' can be printed and used by teachers and students. It is recommended that you view the website <u>www.technologystudent.com</u> before attempting the design sheet.

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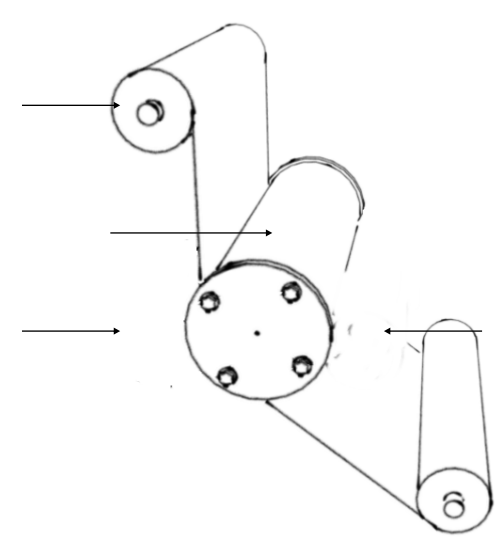
1. An incomplete sketch of the printing process called rotary printing is drawn below. Complete the sketch by adding the missing parts and labelling the final drawing. Most of the important parts are listed :

COMPRESSION CYLINDER F

PAPER ROLL

PRINTING PLATE

PRINTED PAPER



2. Add arrows that indicate the direction of rotation of the various cylinders.

3. Add appropriate colour and shade to the sketch shown above

4. Rotary printing was used to print a very important form of media / communication in the 1980s and 1990s. Was media was this?

5. Explain how a rotary press works, as shown by the sketch above.