WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/ www.technologystudent.com © 2020 V.Ryan © 2020

WORKING WITH PAPER AND BOARDS . WORKSHOP TOOLS AND EQUIPMEN BASIC MANUFACTURING TECHNIQU 3. STANDARD COMPONENTS 4. SEALS AND SEALING TECHNIQUES

5. BINDING TECHNIQUES

IMPORTANT

IT IS RECOMMENDED THAT YOU ALSO DOWNLOAD THE FOLLOWING APPS FROM THE MOBILE APP SECTION OF technologystudent.com OURCES, ORIGINS, PAPER AND BOARD 2. PACKAGING AND ASSOCIATED INFORMATION PRINTING PROCESSES 4 PACKAGING SYMBOLS

V.Ryan © www.technologystudent.com 2019



9 h t

TOOLS AND EQUIPMENT FOR PAPER AND BOARDS

TO ANSWER ALL THE QUESTIONS YOU WILL NEED TO DOWNLOAD THE 'WORKING WITH PAPER AND **BOARDS' APP, FROM THE INTERACTIVE MOBILE APP** SECTION OF www.technologystudent.com

LINK

http://www.technologystudent.com/mobapps/paper_boards1.pdf

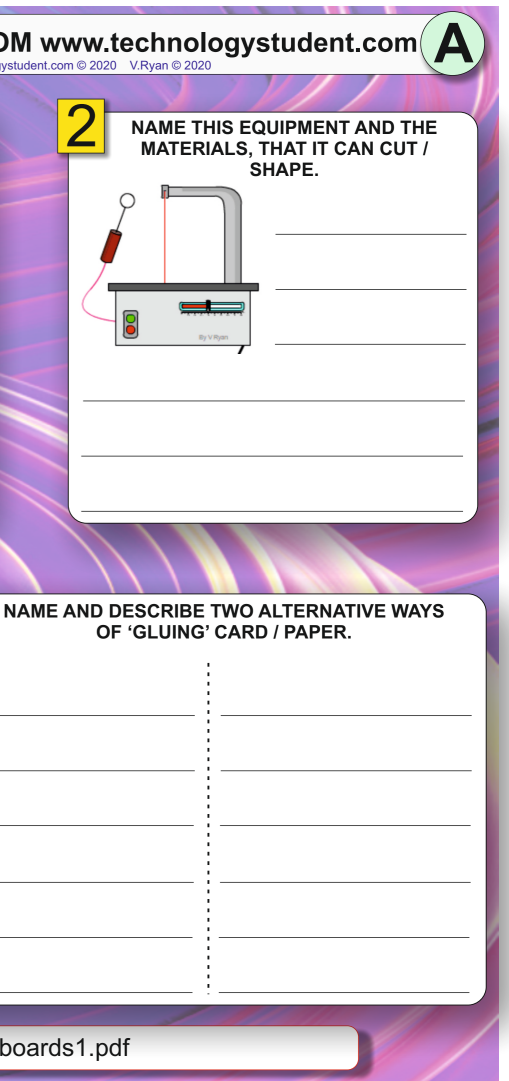
Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

ARE YOU READY? USE THE MOBILE App!!



WHAT ARE THE ADVANTAGES OF SPRAY WRITE YOUR ANSWER HERE. MOUNT, WHEN MOUNTING WORK ON CARD? FOR EXAMPLE, FOR A DISPLAY. Write your answer in the next box. 3v V.Rva RAY NUOM Δ S

HELPFUL LINK: http://www.technologystudent.com/mobapps/paper_boards1.pdf



WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/ www.technologystudent.com © 2020 V.Ryan © 2020

TOOLS AND EQUIPMENT FOR PAPER AND BOARDS WHY ARE STENCILS, SUCH AS A CIRCLE STENCILS. USEFUL? TO ANSWER ALL THE QUESTIONS Stencils are sometimes called templates. WORKING WITH PAPER AND YOU WILL NEED TO DOWNLOAD BOARDS THE 'WORKING WITH PAPER AND CIRCLE TEMPLATE **BOARDS' APP, FROM THE** 00000. WORKSHOP TOOLS AND EQUIPMEN **INTERACTIVE MOBILE APP** BASIC MANUFACTURING TECHNIQUI SECTION OF 00000 www.technologystudent.com 3. STANDARD COMPONENTS ELLIPSE TEMPLATE 4. SEALS AND SEALING TECHNIQUES 0000 LINK >>00 C 5. BINDING TECHNIQUES http://www.technologystudent.com/mobapps/paper_boards1.pdf Once you have downloaded the App, **IMPORTANT** IT IS RECOMMENDED THAT YOU ALSO you can use it to navigate the DOWNLOAD THE FOLLOWING APPS FROM website. You may need to follow the THE MOBILE APP SECTION OF technologystudent.com links on each page of the App, to SOURCES, ORIGINS, PAPER AND BOARDS 2. PACKAGING AND ASSOCIATED INFORMATION research / complete answers to all B. PRINTING PROCESSES the questions. 4 PACKAGING SYMBOLS V.Ryan © www.technologystudent.com 2019 **ARE YOU READY? USE THE MOBILE App!! DESCRIBE THE USE OF A COMPASS** WRITE YOUR ANSWER HERE. CUTTER Write your answer in the next box.

HELPFUL LINK: http://www.technologystudent.com/mobapps/prateriabsasdsfcpdf.pdf



WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/ www.technologystudent.com © 2020 V.Ryan © 2020

WORKING WITH PAPER AND BOARDS . WORKSHOP TOOLS AND EQUIPMEN BASIC MANUFACTURING TECHNIQU 3. STANDARD COMPONENTS

4. SEALS AND SEALING TECHNIQUES

5. BINDING TECHNIQUES

IMPORTANT

IT IS RECOMMENDED THAT YOU ALSO DOWNLOAD THE FOLLOWING APPS FROM THE MOBILE APP SECTION OF technologystudent.com OURCES, ORIGINS, PAPER AND BOARDS 2. PACKAGING AND ASSOCIATED INFORMATION PRINTING PROCESSES 4 PACKAGING SYMBOLS

V.Ryan © www.technologystudent.com 2019



TOOLS AND EQUIPMENT FOR PAPER AND BOARDS

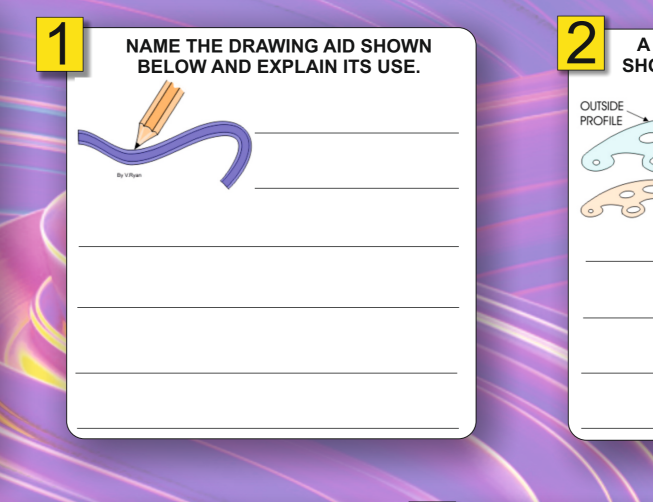
TO ANSWER ALL THE QUESTIONS YOU WILL NEED TO DOWNLOAD THE 'WORKING WITH PAPER AND **BOARDS' APP, FROM THE INTERACTIVE MOBILE APP** SECTION OF www.technologystudent.com

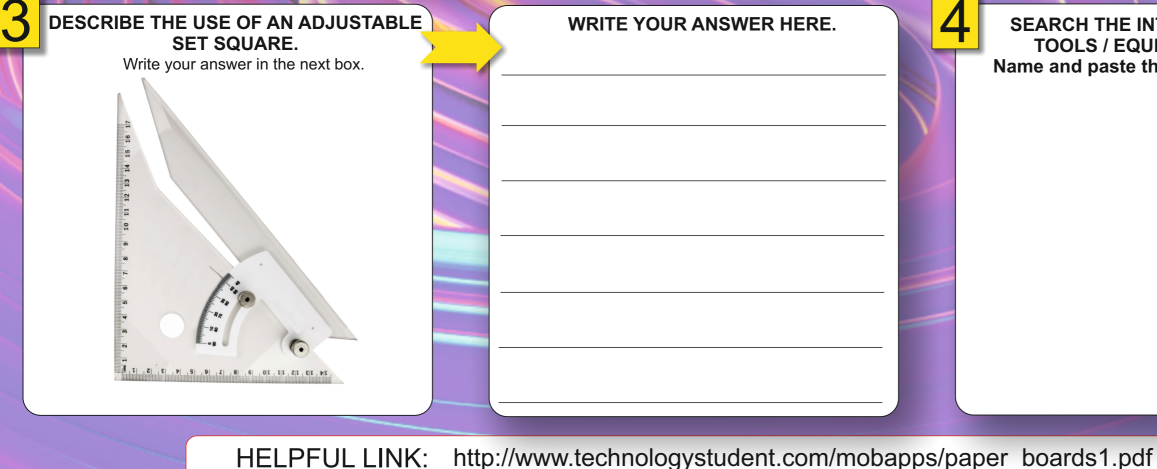
LINK

http://www.technologystudent.com/mobapps/paper_boards1.pdf

Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

ARE YOU READY? USE THE MOBILE App!!





A SET OF FRENCH CURVES ARE SHOWN BELOW. HOW USEFUL ARE THEY?

SEARCH THE INTERNET FOR TWO OTHER USEFUL TOOLS / EQUIPMENT, FOR PAPER AND CARD. Name and paste the images below. OR include a sketch.

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/ www.technologystudent.com © 2020 V.Ryan © 2020



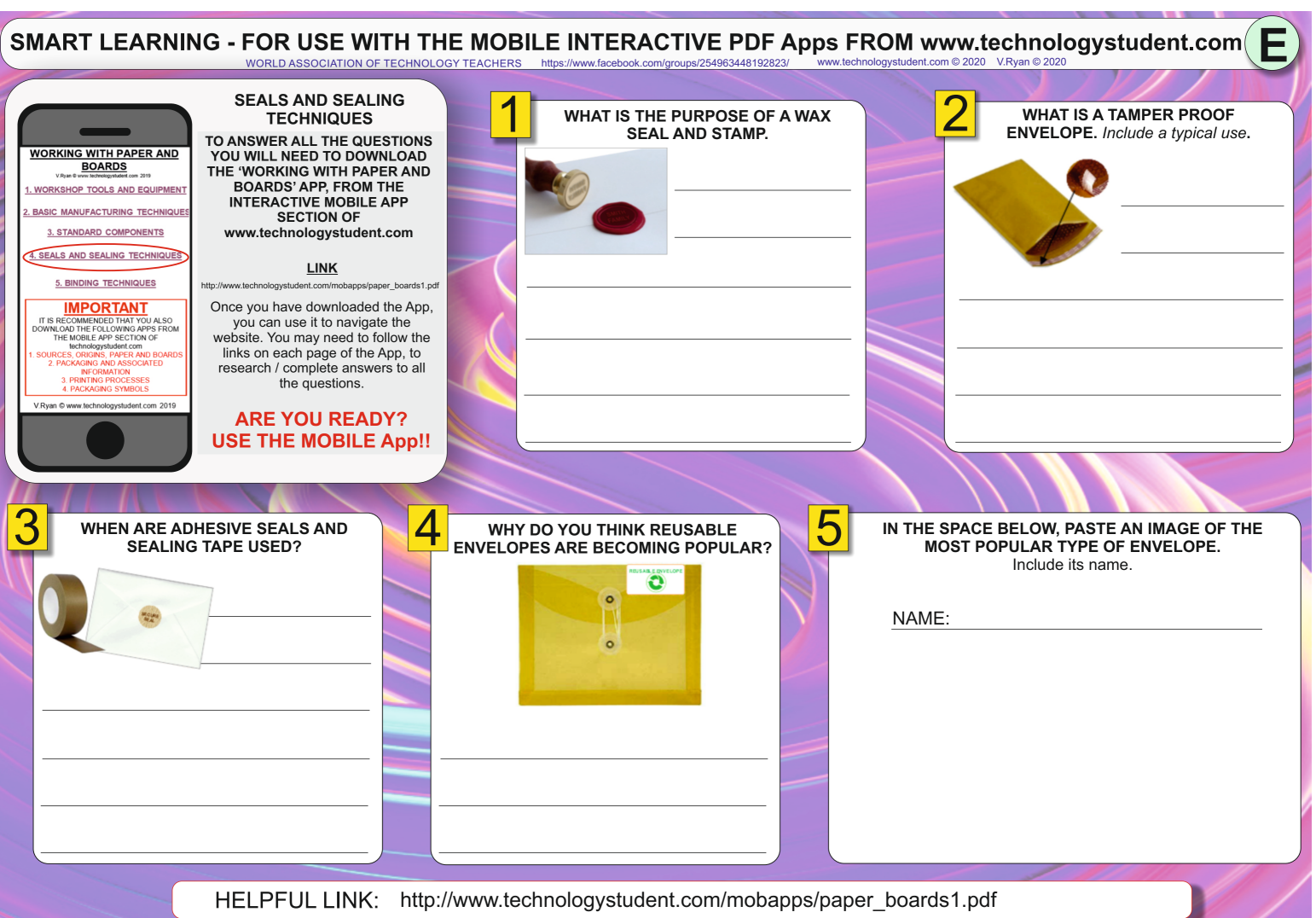
Β

SELECT TWO PEICES OF EQUIPMENT, THAT YOU NAMED IN THE PREVIOUS BOX. WITH NOTES AND A SKETCH(S), EXPLAIN THEIR USE.

HELPFUL LINK: http://www.technologystudent.com/mobapps/paper_boards1.pdf



www.technologystudent.com © 2020 V.Ryan © 2020



WORKING WITH PAPER AND BOARDS WORKSHOP TOOLS AND EQUIPMENT MANUFACTURING TECHNIQU 3. STANDARD COMPONENTS SEALS AND SEALING TECHNIQUES 5. BINDING TECHNIQUES **IMPORTAN** IT IS RECOMMENDED THAT YOU ALSO DOWNLOAD THE FOLLOWING APPS FROM THE MOBILE APP SECTION OF technologystudent.com OURCES, ORIGINS, PAPER AND BOARD 2. PACKAGING AND ASSOCIATED INFORMATION PRINTING PROCESSES 4 PACKAGING SYMBOLS V.Ryan © www.technologystudent.com 2019



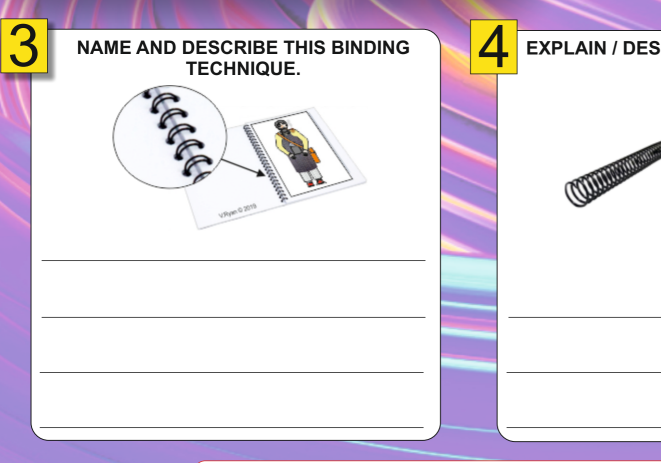
BOARDS' APP, FROM THE INTERACTIVE MOBILE APP SECTION OF www.technologystudent.com

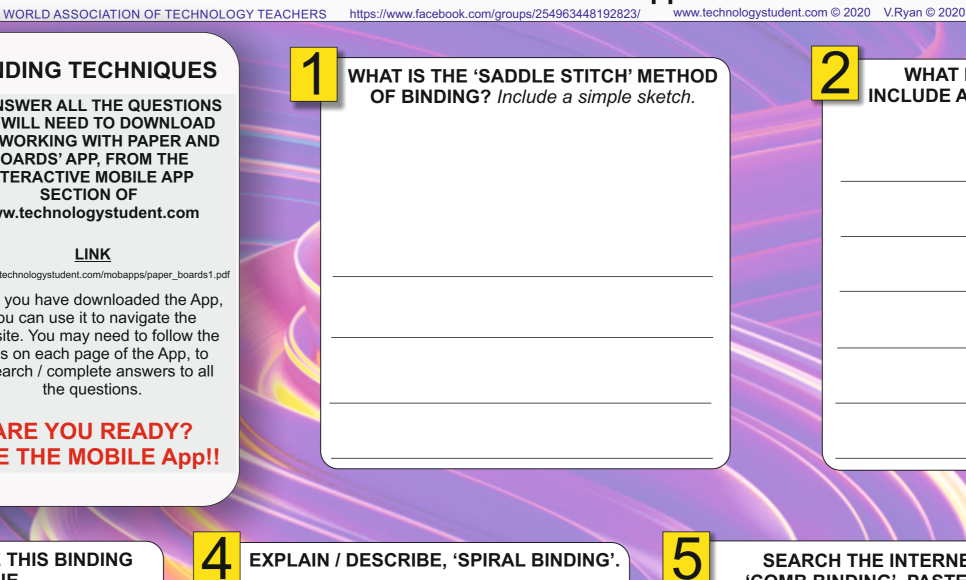
LINK

http://www.technologystudent.com/mobapps/paper_boards1.pdf

Once you have downloaded the App, you can use it to navigate the website. You may need to follow the links on each page of the App, to research / complete answers to all the questions.

ARE YOU READY? USE THE MOBILE App!!





WORLD ASSOCIATION

HELPFUL LINK: http://www.technologystudent.com/mobapps/paper boards1.pdf

WHAT IS 'PERFECT BINDING'? INCLUDE A PRACTICAL APPLICATION.

SEARCH THE INTERNET FOR AN EXAMPLE OF 'COMB BINDING'. PASTE IT IN THE SPACE BELOW.