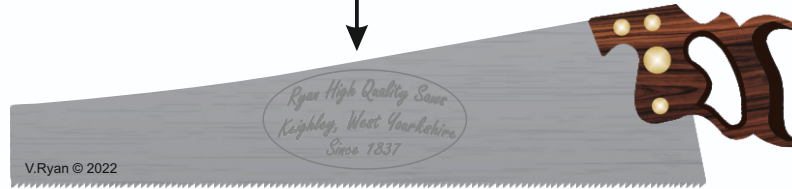


1. WHAT IS A RIPSAW?

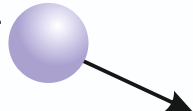
Include some of its characteristics / features.



EXTENSION WORK
NAME THREE JAPANESE SAWS
AND DESCRIBE THEIR USE.
Include images / diagrams.

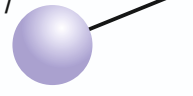
2. DESCRIBE HOW A RIPSAW IS USED TO SAW ALONG THE GRAIN OF A LONG PIECE OF TIMBER.

Include a diagram / sketch.

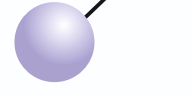


3. WHAT IS A CROSSCUT SAW?

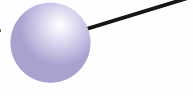
Include some of its characteristics / features.



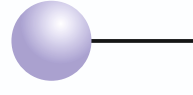
4. WITH THE AID OF A SKETCH, DESCRIBE HOW CROSS CUTTING IS CARRIED OUT.



5. PASTE AN IMAGE OF A PANEL SAW AND EXPLAIN ITS USE.

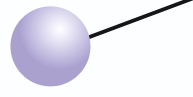


6. SKETCH / PASTE AN IMAGE OF A TYPICAL FRAME SAW AND DESCRIBE SOME OF ITS FEATURES.



7. HOW IS A FRAME SAW USED FOR CROSS CUTTING?

Include a sketch.



11. WHAT IS THE PROCEDURE FOR USING A TENON SAW?

Include a sketch.



10. HOW IS A SMALL BACK SAW HELD IN THE HAND?

Include a sketch.



9. NAME TWO BACK SAWS THAT ARE OFTEN USED IN A WORKSHOP.



8. SKETCH / PASTE AN IMAGE OF A TYPICAL DEEP FRAME FRET SAW AND DESCRIBE HOW IT IS USED.

