EXAMINATION QUESTIONS - PLANES - FACE EDGE AND FACE SIDE

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/ www.technologystudent.com © 2023 V.Ryan © 2023

HELPFUL LINK: https://technologystudent.com/equip1/planes2.htm

1. A smoothing plane and jack plane are shown below. 6 marks

Print the correct name for each plane..

Add notes, explaining the basic purpose of each plane.

А		NAME:
V.Ry	van © 2023	BASIC PURPOSE:
•	223mm	
В		NAM <u>E:</u>
	V.Ryan © 2023	BASIC PURPOSE:
-	340mm	>

2. Why is it necessary to plane a face edge and face side on a length of wood? 2 marks

EXAMINATION QUESTIONS - PLANES - FACE EDGE AND FACE SIDE

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/ www.technologystudent.com © 2023 V.Ryan © 2023

HELPFUL LINK: https://technologystudent.com/equip1/planes2.htm

3. In the two boxes, draw a face edge symbol and a face side symbol. 4 marks

FACE EDGE	

FACE SIDE	

4. A try square and a straight edge / long rule, are used to test the accuracy of a face edge and side. Describe how this is done and why it is important. **8 marks**

NOTES:

SKETCHES