

Task-based Activity Cover Sheet

Task Title: Saving and Reviewing Instructions for Carpentry Tools

Learner Name:						
Date Started:	Started: Date Completed:					
Successful Completion: Yes No						
Goal Path: Employment ✓ Apprenticeship ✓ Secondary School Post Secondary Independence						
Task Description:						
Locating instructions and understanding how to use a tool that has not been used for some time.						
Competency:	Task Group(s):					
A: Find and Use Information	A1: Read continuous text					
D: Digital Technology	A2: Interpret documents					
Level Indicators:						
A1.2: Read texts to locate and connect ideas and information						
A2.2: Interpret simple documents to locate and connect information						
D.2: Perform well-defined, multi-step digital tasks						
Performance Descriptors: see chart on last page						
Materials Required:						
Computer with Internet access						
Pen and paper						



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Carpenters who have been working in the trade for many years don't always use the same tools all of the time. The carpenter needs to use a Smart Level but has misplaced the instructions. Carpenters will use the internet to locate instructions on the use of the tool to become familiar with its use again.

Learner Information and Tasks:

Task 1:	Search the internet for the Pro-Series-SmartTool-Calibration.pdf document. Download
	and save the document to the computer's "Desktop." Look at the document.

1)

Task 2:

- 2)
- 3)
- 4)
- **Task 3:** List the steps and process for resetting the level.

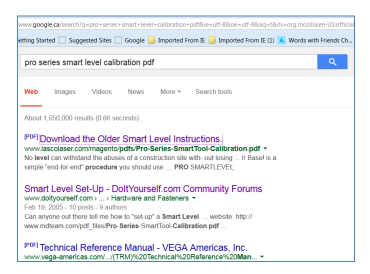
What are the four ways to measure angles?

Task 4: In the troubleshooting section locate the problem **display keeps flashing**. List the reason and solution for this problem.

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Answer Key

Task 1: Search the internet for the Pro-Series-SmartTool-Calibration.pdf document. Download and save the document to the computer's "Desktop." Look at the document.



Task 2: What are the four ways to measure angles?

- 1) Degrees
- 2) Slope
- 3) Pitch
- 4) Simulated Bubble

Task 3: List the steps for resetting the level.

Locate the section Reset/SuperSet Button

Scan to locate How to Reset

Reset - Step 1

Sensor module faces you

Broad base of rail on a flat surface

Align with an edge or line

Wait 15 seconds

Press reset button, hold until flashing "Cal 1" symbol appears briefly, followed by flashing angle measurement



Step 2

Rotate SmartLevel 180 so that sensor module faces away from you

Align with same edge or line

Wait 15 seconds

Press reset button. hold until "Cal 2" appears

Task 4: In the troubleshooting section locate the problem **display keeps flashing**. List the reason and solution for this problem.

Reason: The reset button has accidentally been pressed

Solution: Press the reset button again or turn Smartlevel off. Repeat the reset procedure



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	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A1.2	scans text to locate information			
	locates multiple pieces of information in simple texts			
	makes low-level inferences			
	makes connections between sentences and between			
	paragraphs in a single text			
	 follows the main events of descriptive, narrative and informational texts 			
	obtains information from detailed reading			
	begins to identify sources and evaluate information			
A2.2	performs limited searches using one or two search criteria			
	extracts information from tables and forms			
	uses layout to locate information			
	makes connections between parts of documents			
	makes low-level inferences			
D2	selects and follows appropriate steps to complete tasks			
	locates and recognizes functions and commands			
	makes low-level inferences to interpret icons and text			
	begins to identify sources and evaluate information			



	 performs simple searches using key software help menu) 	words (e.g. internet,				
This task:	was successfully completed	needs to be tried a	gain			
Learner Co	omments					
Instructor (print)		Lear	Learner Signature			