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| SOURCE domain | TARGET domain |
| **LIKES** | |
| Learning carpentry requires memorizing certain basic concepts (what a certain type of wood is used for) | Learning science requires memorizing basic concepts (what a theory is) |
| Learning carpentry requires learning the use of the basic tools (a saw) | Learning science requires learning the use of the basic tools (a survey questionnaire) |
| Learning carpentry requires learning the steps to complete a specific product in order (as in cutting the wood, brushing, sanding, applying lacquer) | Learning science requires learning the steps to complete the goal of producing inferences in order (formulating relevant questions, defining variables, collecting data) |
| Learning carpentry requires communicating with your instructor about the progress and difficulties you make along the way (as in why a certain sandpaper does not soften the edges of a table) | Learning carpentry requires communicating with your advisor about the progress and difficulties you make along the way (as in why by survey respondents feel uncomfortable answering a question about their income) |
| **UNLIKES** | |
| Carpentry always relates to material objects, therefore agreement among those teaching it is more likely. | Science, the social sciences in particular, refer to abstract ideas, therefore, agreement among those teaching it is less likely |
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