

Unit 9: Learning Analysis and Sequencing

Criteria For Evaluation

Criteria	Points
Diagram of the Learning Hierarchy	
<ul style="list-style-type: none">○ Subordinate relationships of skill depicted○ Completeness and detail○ No irrelevant skills included○ Each skill includes a verb and object○ Dotted line identifying the assumed entering skills	15
Diagram of the information processing or procedural steps.	7
Instructional Sequence indicated.	3
Total:	20

A: 22-25

B: 18-21

C: 15-17

Learning Analysis and Sequencing

Given a set of sample data and/or sample business scenario student will open, create, and save a new MS Excel workbook including, but not limited to inputting data, constructing basic formulas, filling in data cells, and renaming individual worksheets.

“What must the learner already know how to do in order to learn this skill?”

Diagram of the Learning Hierarchy

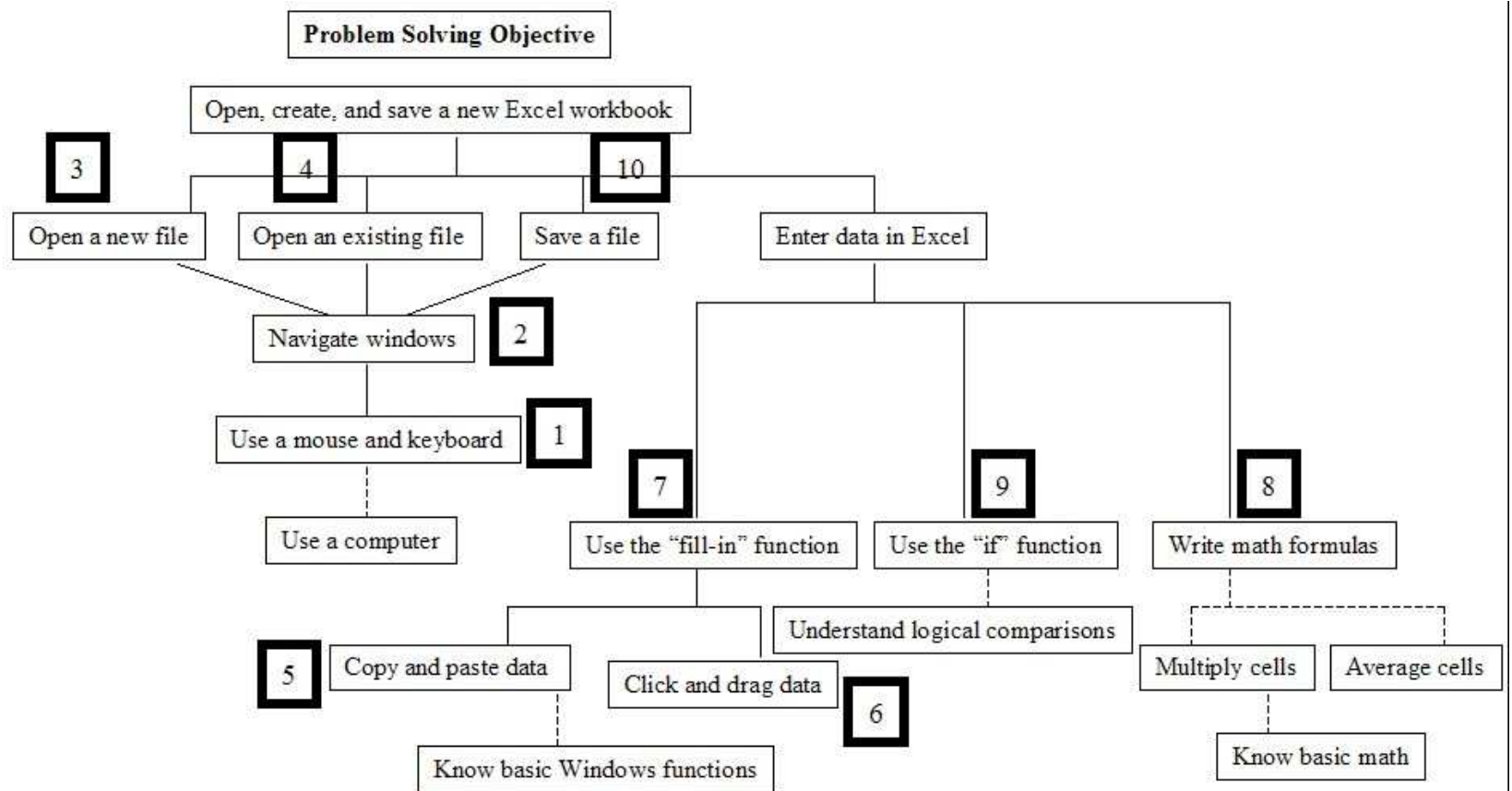


Diagram of the information processing or procedural steps.

