Data	65
Collecting data	0
Creating data	19
Manipulating data	7
Analyzing data	31
Visualizing data	8
Modeling and simulation	97
Designing computational models	32
Constructing computational models	18
Assessing computational models	27
Using computational models to find and test solutions	7
Using computational models to understand a concept	13
Computational problem solving	66
Preparing problems for computational solutions	2
Choosing effective computational tools	0
Assessing different approaches/solutions to a problem	9
Creating computational abstractions	13
Developing modular computational solutions	10
Programming	21
Troubleshooting and debugging	11
Systems thinking	44
Defining systems and managing compelxity	6
Investigating a complex system as a whole	7
Understanding the relationships within a system	6
Thinking in levels	13
Communicating information about a system	12