Data	86
Collecting data	0
Creating data	27
Manipulating data	0
Analyzing data	31
Visualizing data	36
Modeling and simulation	97
Designing computational models	32
Constructing computational models	18
Assessing computational models	27
Using computational models to find and test solutions	13
Using computational models to understand a concept	7
Computational problem solving	67
Preparing problems for computational solutions	0
Choosing effective computational tools	0
Assessing different approaches/solutions to a problem	9
Creating computational abstractions	22
Developing modular computational solutions	0
Programming	21
Troubleshooting and debugging	24
Systems thinking	67
Defining systems and managing compelxity	0
Investigating a complex system as a whole	13
Understanding the relationships within a system	13
Thinking in levels	18
Communicating information about a system	23