food	calories	
total		

food	calories
total	

food	calories	location	price
cereal with milk	190	convenience store	\$0.67 (1 serving of a bulk container)
egg Sandwich	300	fast food	\$2.79
yogurt, seasonal fruit, granola	410	grocery	\$1.60 (1 serving of a bulk container)
pizza (2 slices)	600	convenience store	\$4.00
cheeseburger	300	fast food	\$1.00
4 piece chicken fingers	180	fast food	\$1.99
free range chicken salad wrap	760	grocery	\$8.99
grass fed beef	550	grocery	\$9.50
ramen packet	380	grocery	\$0.50
tuna (local, fresh)	200	grocery	\$10.99
roast beef sandwich	360	restaurant	\$5.50
vegetable burrito (veggies, bean, cheese, rice)	650	restaurant	\$6.50
vegetable stir fry with rice	250	restaurant	\$6.50
potato chips	300	convenience store	\$0.54 (1 serving of a bulk container)
chocolate chip cookies	160	convenience store	\$1.00
french fries	340	fast food	\$1.79
large french fries	510	fast food	\$1.89
organic chocolate	300	grocery	\$3.75
organic portobello mushroom	30	grocery	\$5.50
seasonal fruit	100	grocery	\$0.50
large soda	290	fast food	\$1.49
protein shake	380	grocery	\$3.25

	Formulate a Mathematical Model		Decide What to Model	OKII	2	
To improve at this skill, you could: Check your model more carefully to make sure it really fits well Consider a wider variety of possible models, to find one that fits the situation better Think about the situation more deeply before trying to find a model Convince a skeptic: Pretend that you think your model is inadequate, or ask a friend to pretend to be skeptical of it. What would a skeptic find wrong with your model? Try to fix those things, or explain why they're not actually problems.	 An appropriate model is chosen and represented clearly. Diagrams, graphs, etc. are clear and appropriately labeled. 	you could: bout the situation to understand it better mptions you're making to see if they're reasonable cenario. Would those assumptions make sense to le variables you've identified: Are there other quant re identified as a variable that is actually fixed or de are also quantities.) Parts of the model are unclear, incomplete, or contain mistakes. Parts of the model are unclear, incomplete, or contains s errors.	units of measure are used. b improve at this skill, you Ask questions abou Check the assumpt involved in the scer Double-check the v something you've is time and speed are model is chosen	 Assumptions made are clearly identified and justified. Resulting limitations are stated when appropriate. Variables of interest are clearly identified and chosen wisely, and appropriate units of measure are used. 	Proficient	
	 Parts of the model are unclear, incomplete, or contain mistakes. 		 Assumptions are noted but lacking in justification or difficult to find. Variables of interest are noted, but may lack justification, be difficult to find, or not be measured with appropriate units. 	Developing	Score	
	 No model is presented, or presentation contains significant errors. 		better ey're reasonable (Try askin s make sense to you?) there other quantities in the ctually fixed or determined?	 No assumptions are stated. No variables are defined. 	Needs Revisiting	
		(Try asking a friend, or imagining that you're a person you?) tities in the situation that could vary? Is there stermined? (Remember that more abstract things like		Notes of Collinellis		

g Rubric					
	Refine and Share Your Model	Use Your Model to Reach a Conclusion		Use Your Model to Reach a Conclusion	
you could: atively about er because c your model: \ your some odel to some t need to cha	s are ed.	 To improve at this skill, you could: Double-check your calculations: Show them to someone else to see if they agree, or take a break and look at your calculations again later Make sure your calculations are justified by your model: Ask yourself how you decided what to calculate, and see if your reasoning matches up with your model Think more deeply about what your conclusions mean in the original scenario: Imagine you're a person involved in the scenario, or explain your conclusions to someone else and see if they have questions 	 Solution is relevant to original problem. Reader can easily understand the reasoning leading to the solution. Relevant details are included like units of measure. Solution is not well-aligned to well-aligned to original problem, or aspects of the solution are difficult to understand or incomplete. 	Proficient Developing Needs Revisiting	Score
	tion of olution	see if they agree, or take a break and look at your urself how you decided what to calculate, and see if your ginal scenario: Imagine you're a person involved in the if they have questions	G.	ing	Notes of Comments

Advice on Modeling

These are some steps that successful modelers often take, and questions that they ask themselves. You don't necessarily have to do all of these steps, or do them in order. Only do the parts that you think will help you make progress.



Understand the Question

Think about what the question means before you start making a strategy to answer it. Are there words you want to look up? Does the scenario make sense? Is there anything you want to get clearer on before you start? Ask your classmates or teacher if you need to.



Refine the Question

If necessary, rewrite the question you are trying to answer so that it is more specific.



Estimate a Reasonable Answer

If you don't have enough information to decide what's reasonable, try to come up with an answer that would be too low, and an answer that would be too high.



Identify Unknowns

- What are the meaningful quantities in this situation? Write them
 down
- What information would be useful to know? In order to get that information, you could: look it up, take a measurement, or make an assumption.



Gather Information

Write down any of the unknown information that you find. As you work, organize your information in a way that makes sense to you.



Experiment!

Try different ideas to make progress toward answering your question. If you are stuck, think about:

- Helpful ways to organize the information you have or organize your work
- Questions you can answer using the information you have
- Ways to represent mathematical relationships or sets of data (tables, equations, scatter plots, graphs, statistical plots)
- Tools that are available for representing mathematics, both digital and analog



Check Your Reasoning

Do you have a first answer to your question? Great! See if it's reasonable.

- Make sure you can explain what the answer means in terms of the original problem.
- Check your precision: Is your answer overly precise (do you really need all those decimal places)? Not precise enough (were you overly aggressive with your rounding)?



Use and Improve Your Model

- Did you make assumptions or measurements? How can you express your model more generally, so that it would work for a range of numbers instead of the specific numbers you used?
- What are the limitations of your model? That is, what are some ways it is not realistic? Does it only work for certain inputs but not others? Are there any meaningful inputs affecting the outcome that are not accounted for? If possible, improve your model to take these into account.
- What are the implications of your model? That is, what should people or organizations do differently or smarter as a result of what your model shows? What would be effective ways to communicate with them?
- What are the areas for further research? That is, what new things are you wondering about that could be investigated, by you or someone else?