TASK: Can you make a pancake?

Plan and write the instructions AND create a systems diagram for making a pancake using a systems approach. Remember to include all relevant open system characteristics:

– Inputs & outputs – flow of energy and matter

– Processes (stock/stores, transfer & transformation) – what you do and when, and of course don’t forget how much

Add as much detail as possible because you will be swapping your “recipe” with another member of the class. You will then evaluate your own method based on peer feedback.

QUESTIONS: What do you think the criteria for a well written method should be? What criteria should we use to evaluate the diagram? What does a good evaluation look like?