

# Beyond the Kitchen

**PART 1:** The value of eggs reaches beyond the kitchen into realms of science that might be surprising. That's due in part to the contents of an egg.



What's in an egg? Get together with a group of classmates and carefully crack open a raw egg to see what's inside. Use the space below to make a detailed sketch of the contents. Label the parts you know.



Now use the labeled egg diagram found at [aeb.org/images/EggDiagramWithAnswers.pdf](http://aeb.org/images/EggDiagramWithAnswers.pdf) to finish labeling your egg.

**PART 2:** Do you really know what it's like to have egg on your face? You do, if you've used egg white as a facial treatment. For a fascinating glimpse of all that eggs do for us, check out the Eggyclopedia's "Uses, Other" link. Then help your teacher put together a fun quiz by creating three questions based on facts you learn in these categories, to see if you can stump your classmates.

## A. Cosmetics

Question: \_\_\_\_\_

\_\_\_\_\_

Answer: \_\_\_\_\_

\_\_\_\_\_

Why I found this interesting: \_\_\_\_\_

\_\_\_\_\_

## B. Agriculture

Question: \_\_\_\_\_

\_\_\_\_\_

Answer: \_\_\_\_\_

\_\_\_\_\_

Why I found this interesting: \_\_\_\_\_

\_\_\_\_\_

## C. Medicine

Question: \_\_\_\_\_

\_\_\_\_\_

Answer: \_\_\_\_\_

\_\_\_\_\_

Why I found this interesting: \_\_\_\_\_

\_\_\_\_\_