

Saving the Egg (Continued)

I chose the materials for my protection device because . . .

My device is designed to protect the egg by . . .

Drop Data

Height of egg drop: _____ feet

Name of drop engineer (person who drops egg): _____

Status of egg after drop (circle one):

Intact Small cracks Large cracks Oozing egg Completely smashed

Describe the appearance of your device and egg after the drop (in words or in pictures):

Engineering Reflections

1. I was surprised that... _____

2. One change I would like to make to my device is... _____

2. I think that this change will... _____
