

Can we make an egg float? Let's find out!





Label the glasses: A, B, and C.



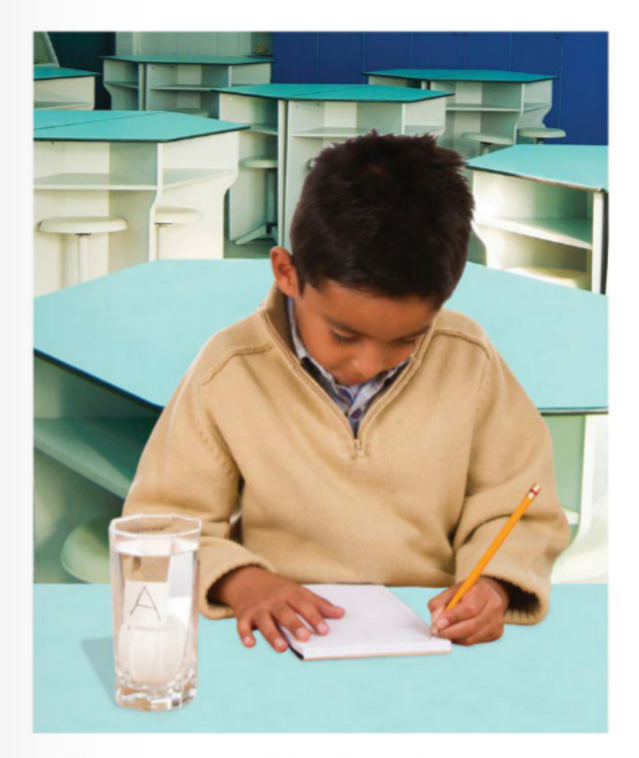
Pour some water in the pitcher.

Measure two cups of salt.



Pour water into glass A until it is full.

Do not add salt.



Drop one egg into glass A.

What happens to the egg?

Record your observations in
your journal.

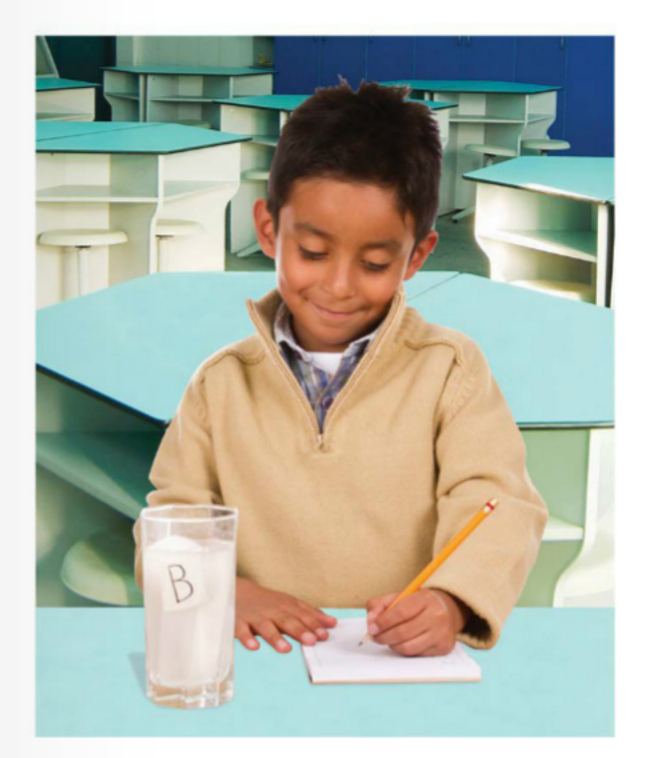




Pour water into glass B until it is full.

Add one cup of salt.

Stir the salt and water with a spoon.



Drop one egg into glass B.

What happens to the egg?

Record your observations in
your journal.



Pour water into glass C until it is half full.

Add one cup of salt. Do not stir.



Slowly, add more water until the glass is full. Do not stir.





Drop one egg into glass C.

Observe what happens to the egg.

Record your observations in your journal.



Compare the three glasses.

Which egg floated?

Why did the egg float?



Comprehension Check

A Mark / the needed materials.













B Number the pictures in order.







