

Zippy Pop! Ad: Finding Claims

NO way!COM**Zippy Pop! Ad****Ad Sentence:**

Because the water in the mixture expands when it freezes.

SCIENCE CLAIM 1:

Ad Sentence:

Salt water freezes at a lower temperature than tap water

SCIENCE CLAIM 2:

Zippy Pop! Ad: Finding Claims

NO Way!COM**Zippy Pop! Ad****Ad Sentence:**

Coldness flows from the icy air into the warmer popsicle mixture, causing it to freeze.

SCIENCE CLAIM 3:**Ad Sentence:**

Because convection and conduction—two of the three ways heat is transferred—can't occur in a vacuum.

SCIENCE CLAIM 4: