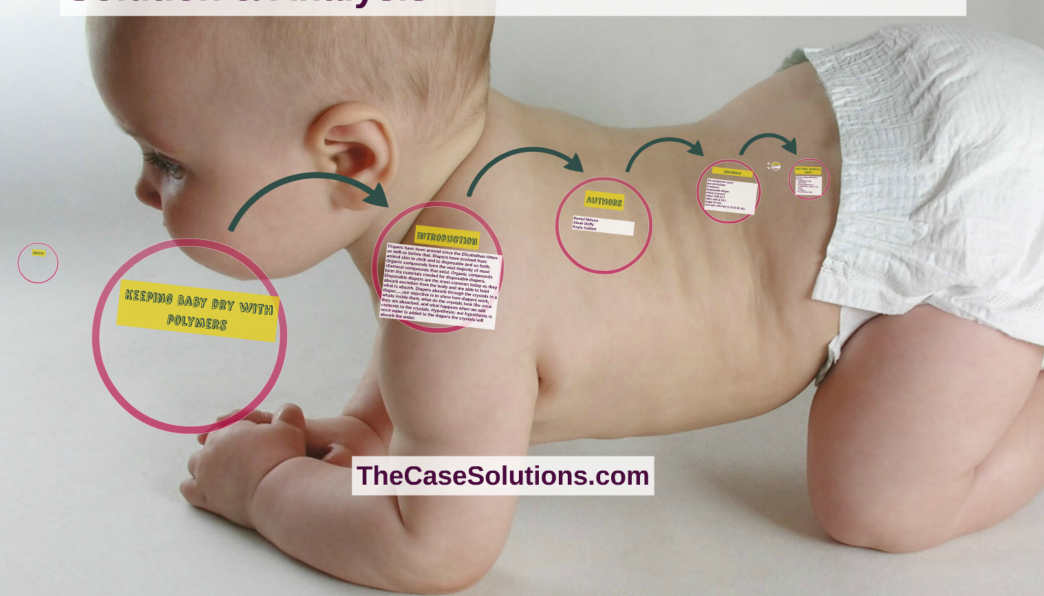
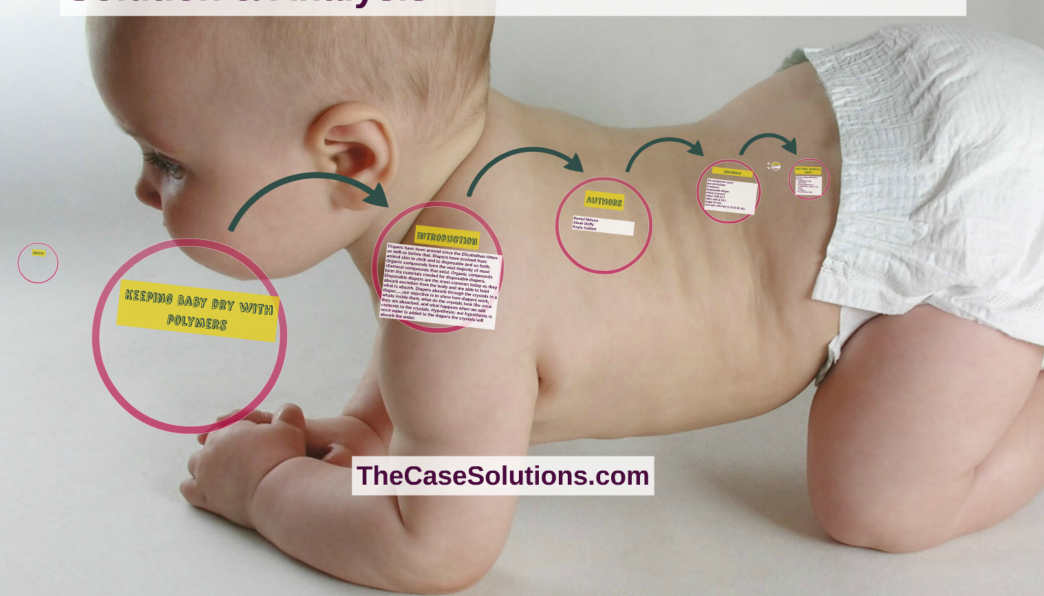
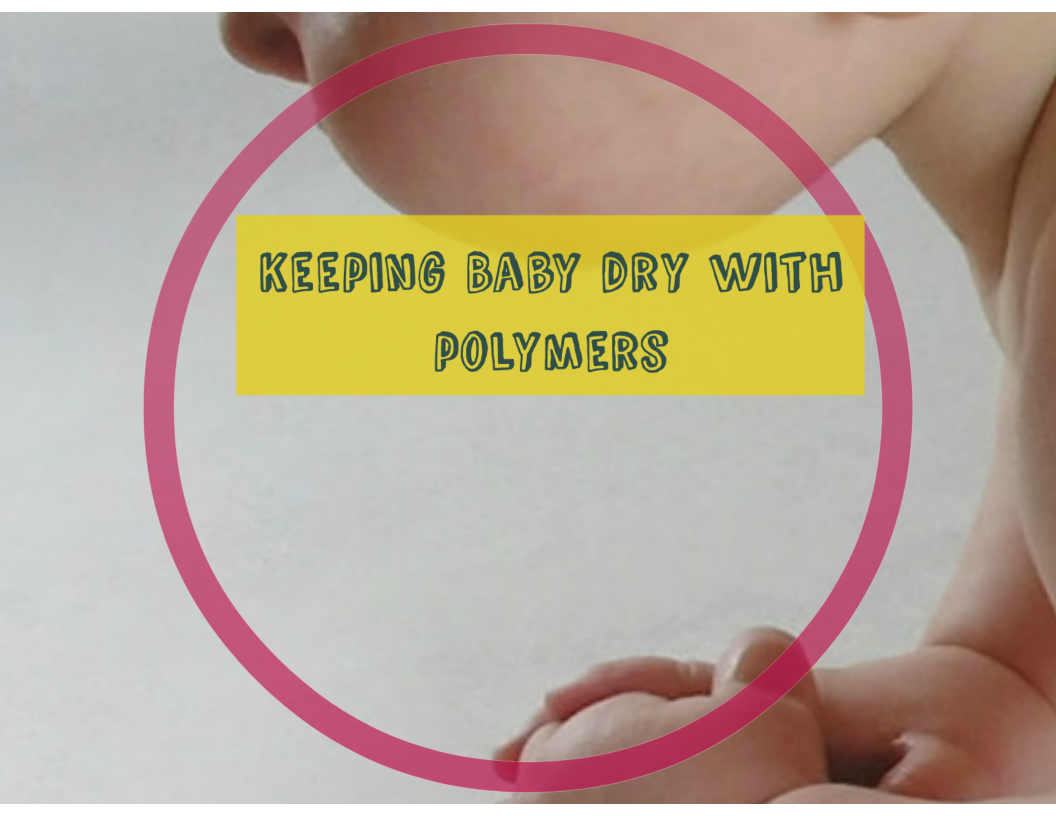
# Tendercare Disposable Diapers Harvard Case Solution & Analysis



# Tendercare Disposable Diapers Harvard Case Solution & Analysis





#### INTRODUCTION

Diapers have been around since the Elizabethan times as well as before that. Diapers have evolved from animal skin to cloth and to disposable and so forth. **Organic compounds form the vast majority of most** chemical compounds that exist. Organic compounds form the materials needed for disposable diapers. Disposable diapers are the most common today as they absorb excretion from the body and are able to hold what is absorb. Diapers absorb through the crystals in a diaper.....our objective is to show how diapers work, whats inside them, what do the crystals look like once they are absorbed, and what happens when we add contents to the crystals. Hypothesis: our hypothesis is once water is added to the diapers the crystals will absorb the water.



## SAFETY

### AUTHORS

Daniel Nelson Aleah Duffy Kayla Gallant



#### MATERIALS

lab equipment used:
eye protection
3 beakers
disposable diaper
sharp scissors
water (100 mL)
table salt (2 mL)
sugar (2 mL)
Calcium chloride (CaCl2) (2 mL)