

Th Uspat 17th October 2019

We are learning to record the changes in time  
some materials can dissolve

## Aim

The aim of this experiment was to make fizzy solid  
lids out gas. We were mixing ~~as~~ <sup>water</sup> sugar for  
and flour

## Method

We put flour and salt together and mix it  
together and then we fit sugar and water, rice and  
water and salt and water

## Result

The result of this experiment was solid changing  
I noticed that you can make solid out lids out of  
flour, salt, sugar, rice and water if you put lots of  
flour, salt, sugar, rice and water with soft sugar rice it would be dissolving  
to less water, then with less water.

## Conclusion

By doing this experiment I found out that sugar and  
salt can turn into salty solutions by only  
using water. Once we made these soft as fluids  
there is no going back because there irreversible.  
So if you cooked and raw eggs and wants it  
raw again it is irreversible so you can't