

Date: _____ Name: _____

Coding in the Kitchen! - A recipe for Rice and Vegetable Stir Fry!

This activity was created by Olivia.

Ingredients

- 1 cup of rice
- 2 cups of water
- 2 cups of frozen vegetables
- 1 can of black beans
- 1 bottle of stir fry sauce
- Salt

Instructions

Add rice and water to a saucepan and bring it to boil. Make sure to add some salt to the water in order to give the rice some flavour. Once the water is boiling, cover the saucepan with a lid and turn the heat to low. Let it simmer until all the water has been absorbed (around 16-18 minutes), then fluff the rice with a fork.

Put the frozen vegetables in a pot with a little bit of water. Put a lid on the pot and let it boil until the vegetables are thawed but still firm. You can test the vegetables with a fork.

```
if vegetables (are frozen), then let vegetables keepBoiling  
  
if else, then drainWaterFromPot using colander  
and put vegetables backIntoPot;
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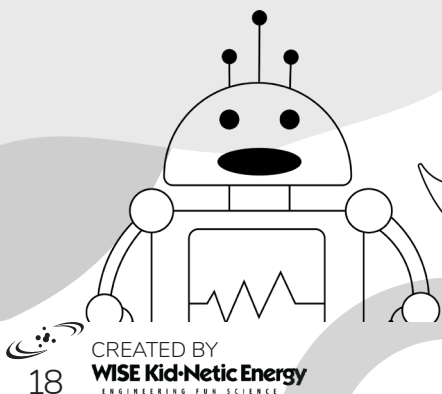
While the vegetables are cooking, drain and rinse the beans.

Once you drain the vegetables, put them back in the pot and add the beans. Stir in the stir fry sauce and allow the whole mixture to heat up until the rice is done.

```
if rice (is done cooking), then rice isPlated and vegetables  
areAddedOnTop;  
  
if else, then keepCooking rice  
and vegetables keepHeating;
```

Put the rice in a bowl and top it with the vegetables. Enjoy your dinner!

More **conditional statements**! But this time, we have “if else” conditions: these are special cases where if the first condition does not happen, then the action after “if else” will happen. For example, in the first box above, the “if” line needs the vegetables to be frozen, but if the vegetables are anything but frozen, then the “if else” action happens instead.



Turn the page to continue this activity!

SLO : 5-1-01, 5-1-04