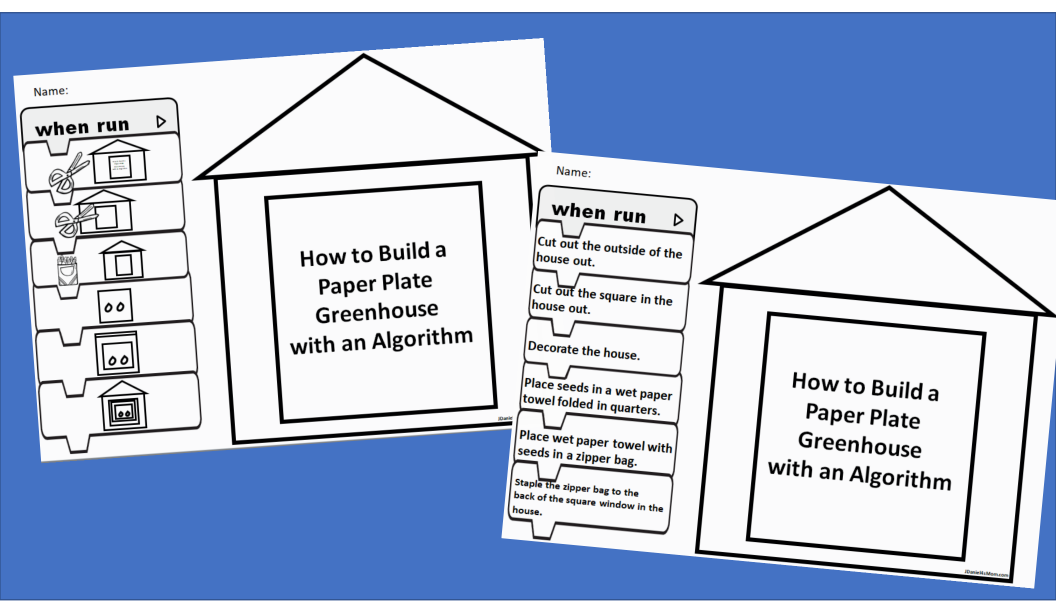
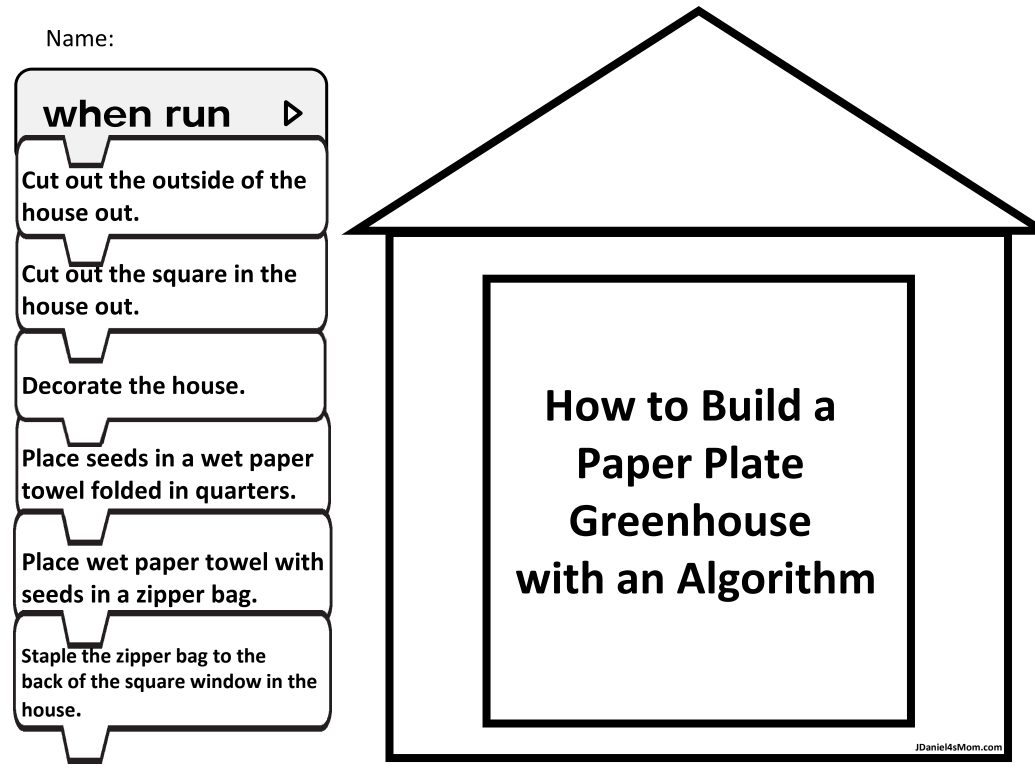
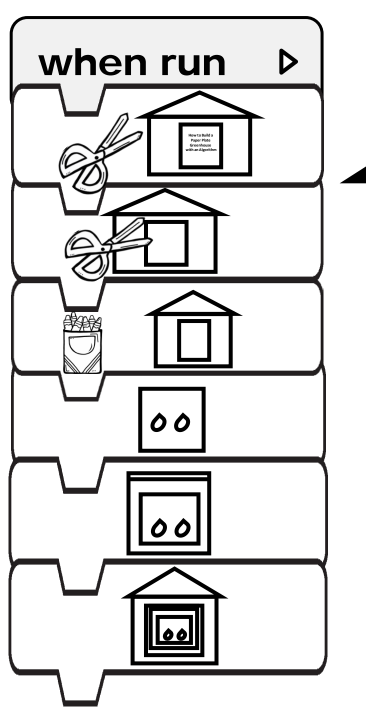
Building a Paper Plate Greenhouse with an Algorithm Created by Deirdre Smith of JDaniel4's Mom



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How to Build a Paper Plate Greenhouse with an Algorithm

Do You Need a Paper Plate?

The house and plastic bag can be hung without a paper plate. If you choose to add the paper plate, it will make it sturdier.

Attaching the zipper bag and house to the plate:

- First you will cut out the center of a dinner sized paper plate.
- Then you will staple the house to the front of the paper plate and the zipper bag to the back of the house.
 - You will want to staple the zipper bag on the sides and not the middle. Being able to unzip the bag a little to add more water when needed will be easier.



Thank you for this download I hope your children enjoy this JDaniel4's Mom resource.

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