## Cup Cake

You will need:
1 Dixie cup
1 spoon
1 measuring spoon
3 tablespoons cake mix
1 tablespoon water
frosting
sprinkles
*makes one cake
$\square$ Measure 3 tablespoons cake mix into cup.
$\square$ Add 1 tablespoon water.
$\square$ Mix well with spoon.
$\square$ Bake cake in skillet for about 15 minutes at $350^{\circ}$.
$\square$ Cool.
$\square$ Tear cup off of cooled cake.
$\square$ Smear frosting on top of cake with back of spoon.
$\square$ Add sprinkles and eat!
© www.thevirtualvine.com

## Cup Cake Comprehension Questions

Name $\qquad$ Date $\qquad$

1. What is the recipe for? $\qquad$
2. How long do you bake the cake? $\qquad$
3. What do you mix together to make the batter?
4. What is the last thing that you do? $\qquad$
5. What do you do after the cake bakes?
6. How much water do you need?
7. What do you use to smear the frosting?
8. What kind of cup do you need?
9. How many cakes does the recipe make?
10. How many spoons do you need?
11. What temperature do you use to bake the cake?
© www.thevirtualvine.com

## Cup Cake Sequencing

Cut the sentence strips below apart and glue them in the correct order for baking a Cup Cake onto another page.
*Don't forget to put your name on it $;$ *
Wait for the cake to cool.
Add sprinkles and eat!
Mix well with spoon.
Measure 3 tablespoons cake mix into cup.
Smear frosting on top of cake with back of spoon.
Bake cake in skillet for about 15 minutes at 350․
Tear cup off of cooled cake. Add 1 tablespoon water.

## Parents,

On Friday, we will be baking individual cakes as a fun learning activity to go along with our story this week, Hedgehog Bakes a Cake. Please send $\qquad$ to help purchase the supplies.

Thanks,

Parents,
On Friday, we will be baking individual cakes as a fun learning activity to go along with our story this week, Hedgehog Bakes a Cake. Please send $\qquad$ help purchase the supplies.

Thanks,

Parents,
On Friday, we will be baking individual cakes as a fun learning activity to go along with our story this week, Hedgehog Bakes a Cake. Please send $\qquad$ to help purchase the supplies.

Thanks,

