CATCH THE SCIENCE BUS

Mushroom Spore Prints

Underneath a mushroom's cap (the part that looks like an umbrella) are the gills, which contain millions of spores. When the spores are released each one can grow into a new mushroom. You can make a spore print from mushrooms.

<u>Materials</u>: gloves, mushrooms, index card, black construction paper, glue, acrylic fixative (found in craft stores)

Note: You will need mushrooms. You can use store-bought ones, or go for a walk and find some wild ones. USE gloves to pick the mushrooms.DO NOT eat any wild mushrooms! Gently pop the stems out of the mushrooms.

Procedure:

- 1. Turn an index card over to the blank side (with no lines). Cover half of this side of the card with black paper. Glue it in place and trim off the extra paper.
- 2. Place the mushroom cap (gill side down) on the index card so half of it is on the black side, and half is on the white. Place a bowl over it and leave it overnight.
- 3. In the morning, remove the bowl and gently lift the mushroom cap. There should be a print of the mushroom spores on the paper—dark spores will show up on the white half and light spores will show up on the dark half.
- 4. To preserve your spore print, spray it with an acrylic fixative. This will make sure it doesn't smear. Put the finished prints in your Environmental Science Journal.



Mushroom Spore Prints

mushrooms?

Type of Mushroom	Location Found:
(glue n	nushroom spore print here)
	nd out what kinds of mushrooms live in your area. irooms. Are any of them poisonous to eat? Put an ns that are poisonous.
	Mushrooms in My Area
When you see any of thes name.	se mushrooms in nature, put a check next to its
How do mushrooms help p	eople?
Write three interesting f guide to help you. 1	acts about mushrooms. You may want to use a field
2	
3	
SCTENCE BUG CHALLENG	GF: Why is it important not or touch to eat wild

www.sciencebug.org