3. GARDEN IN A GLOVE		2.	Write your name on a clear plastic glove. Wet five cotton balls and wring them out. Place 3-4 seeds of the same type on each cotton ball (or dip the
seed ger	tudents about mination using nd cotton balls.	4.	cotton balls in the seeds to pick them up). You may want to keep track of which seed is in which finger. Put a cotton ball with the seeds attached into each finger of the glove. Hint: You may have to use a pencil to get the cotton
 Clea 5 co 5 ty 	ls Needed: ir plastic glove itton balls pes of seeds, 3- eeds of each		ball all the way to the tips of the glove fingers. Blow up the plastic glove and close it with a twist tie. Tape the glove to a window, chalkboard, or wall. You may want to hang a clothes line under a chalk tray and use clothes pins to hold the gloves on.
(exc	amples: lettuce, rot, cucumber,	7.	The seeds will germinate in 3 to 5 days. Keep a plant diary and look at the seeds under a microscope.
tom • Pena • Wat		8.	Transplant the seeds about $1\frac{1}{2}$ to 2 weeks by cutting the tips of the fingers off the glove. Transplant the cotton ball and small plants into soil or sphagnum moss.
• Mar	ker	9.	After growing to full size, plants can be made into a salad.



Name:

VOCABULARY Annual – life cycle of one year Perennial – life cycle of more than two years Germination – to begin to grow (sprout) Transplant – to remove and plant in another place

What seeds did you plant in each finger? Write them on the correct line.

Write the date when you see the first sprout.

Number each finger in the order they germinate.



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Activity provided by: Shelley Hall, Pike-Scott County Agricultural Literacy Coordinator 1301 E. Washington, Pittsfield, IL 62363 Ph. 217.285.5543 Email smhall@uiuc.edu