

Name

Cell Size and Diffusion Worksheet

Cube	Surface Area (cm²)	Volume (cm³)	Surface Area- To-Volume Ratio	Diffusion Depth (mm)	Diffusion Rate (mm/min)
1 cm					
2 cm					
3 cm					

Complete the following:

1. Draw the cross section of each cube to	o scale after soaking in	n the hvdroch	loric acid solution	(HCl).
---	--------------------------	---------------	---------------------	--------

- 2. What evidence supports the hypothesis that hydrochloric acid solution diffuses into the cubes?
- 3. What happens to the diffusion rate as a cell gets larger?
- 4. What happens to the surface area-to-volume ratio as a cell gets larger?
- 5. Propose a hypothesis to explain why large organisms have developed from *more* cells rather than larger cells.