

Looking at soil

The interactive learning object, Soil life explorer, contains two parts: Soil zoom and Soil life.

1. Use the learning object, Soil life explorer: Soil zoom, to arrange soil organisms in the following table into size order, from largest to smallest.

SOIL ORGANISMS	SIZE ORDER
amoeba	
bacteria	
centipede	
diplura	
fungi	
millipede	
mite	
nematode worm	
potworm	
pseudoscorpion	
rove beetle	
rotifer	
spider	
springtail	

2.	How could you describe the size of a rotifer to someone who had not seen <i>Soil life explorer</i> : <i>Soi zoom</i> ?





fo	se the interactive learning object, Soil life explorer: Soil life, to learn about organisms that you bund in your soil sample.
_	

