

## Using the boxes below to record the results of your experiments You will need a small digging shovel



What creatures did you find? \_\_\_\_\_

FRONTYARD SITE A			
Check the habitat of your soil	Record the temperature of the air (in degrees Celcius)	Dissect the soil sample and draw anything you see	Name the soil components  Clay
<ul><li>☐ Forest</li><li>☐ Grassland</li><li>☐ Rotten Log</li><li>☐ Tree Bark</li><li>☐ Tree</li></ul>	Record the temperature of the soil (in degrees Celcius)		<ul><li>☐ Sand</li><li>☐ Gravel</li><li>☐ Topsoil</li><li>☐ Humus</li></ul>
<ul><li>☐ Wetland</li><li>☐ Leaves</li></ul>	Measure the length of the soil sample (in degrees Celcius)		What is the colour(s) of the soil?
FRONTYARD SITE B			
Check the habitat of your soil	Record the temperature of the air (in degrees Celcius)	Dissect the soil sample and draw anything you see	Name the soil components  Clay
<ul><li>☐ Forest</li><li>☐ Grassland</li><li>☐ Rotten Log</li><li>☐ Tree Bark</li><li>☐ Tree</li></ul>	Record the temperature of the soil (in degrees Celcius)		<ul><li>☐ Sand</li><li>☐ Gravel</li><li>☐ Topsoil</li><li>☐ Humus</li></ul>
<ul><li>□ Wetland</li><li>□ Leaves</li></ul>	Measure the length of the soil sample (in degrees Celcius)		What is the colour(s) of the soil?

BACKYARD SITE A			
Check the habitat of your soil	Record the temperature of the air (in degrees Celcius)	Dissect the soil sample and draw anything you see	Name the soil components  Clay
<ul><li>☐ Forest</li><li>☐ Grassland</li><li>☐ Rotten Log</li><li>☐ Tree Bark</li><li>☐ Tree</li></ul>	Record the temperature of the soil (in degrees Celcius)		<ul><li>☐ Sand</li><li>☐ Gravel</li><li>☐ Topsoil</li><li>☐ Humus</li></ul>
☐ Wetland ☐ Leaves	Measure the length of the soil sample (in degrees Celcius)		What is the colour(s) of the soil?

BACKYARD SITE B			
Check the habitat of your soil	Record the temperature of the air (in degrees Celcius)	Dissect the soil sample and draw anything you see	Name the soil components
Forest Grassland Rotten Log Tree Bark Tree	Record the temperature of the soil (in degrees Celcius)		☐ Clay ☐ Sand ☐ Gravel ☐ Topsoil ☐ Humus
☐ Wetland ☐ Leaves	Measure the length of the soil sample (in degrees Celcius)		What is the colour(s) of the soil?