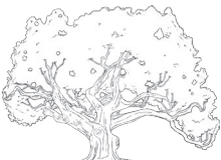
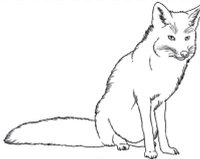
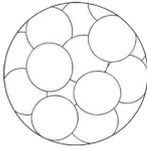
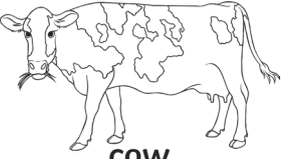
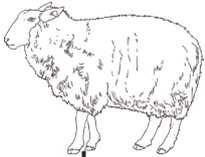


Food Chain Producers and Consumers

Sort the animals and plants into the table below.

| Producers | Consumers |
|-----------|-----------|
| | |



| | | | |
|--|--|--|--|
|  <p>oak tree</p> |  <p>rabbit</p> |  <p>thrush</p> |  <p>mouse</p> |
|  <p>grasses</p> |  <p>hawk</p> |  <p>fox</p> |  <p>algae</p> |
|  <p>cow</p> |  <p>squirrel</p> |  <p>grasshopper</p> |  <p>sycamore</p> |
|  <p>sheep</p> |  <p>blackberries</p> |  <p>sunflower</p> |  <p>tadpole</p> |

Food Chain Producers, Consumers and Decomposers

Sort the animals and plants into the table below.

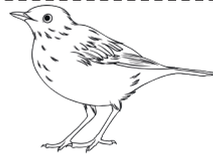
| Producers | Consumers | Decomposers |
|-----------|-----------|-------------|
| | | |



worm



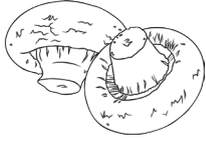
grasses



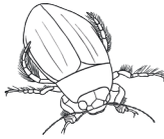
thrush



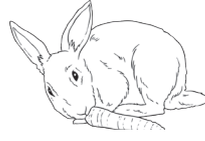
snail



fungi



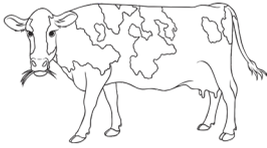
beetle



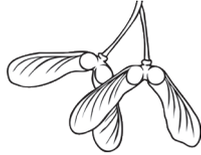
rabbit



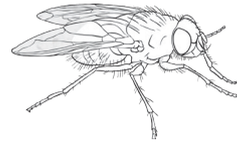
slug



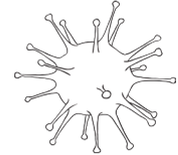
cow



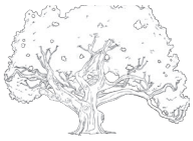
sycamore



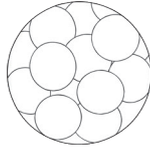
fly



bacteria



oak tree



algae



mouse



hawk

Food Chain Producers, Consumers and Decomposers **Answers**

Sheet 1

| Producers | Consumers |
|---------------------|--------------------|
| oak tree | cow |
| grasses | thrush |
| sycamore | rabbit |
| algae | mouse |
| blackberries | hawk |
| sunflower | fox |
| | squirrel |
| | grasshopper |
| | sheep |
| | tadpole |

Sheet 2

| Producers | Consumers | Decomposers |
|-----------------|---------------|-----------------|
| oak tree | cow | worm |
| grasses | thrush | fungi |
| sycamore | rabbit | beetle |
| algae | mouse | fly |
| | hawk | snail |
| | | slug |
| | | bacteria |