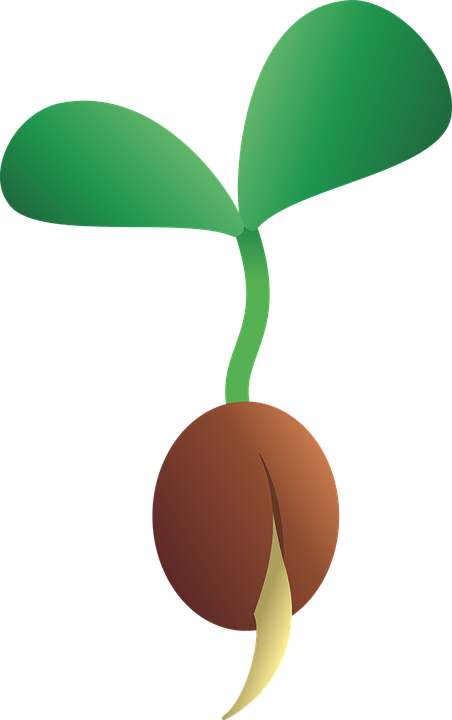
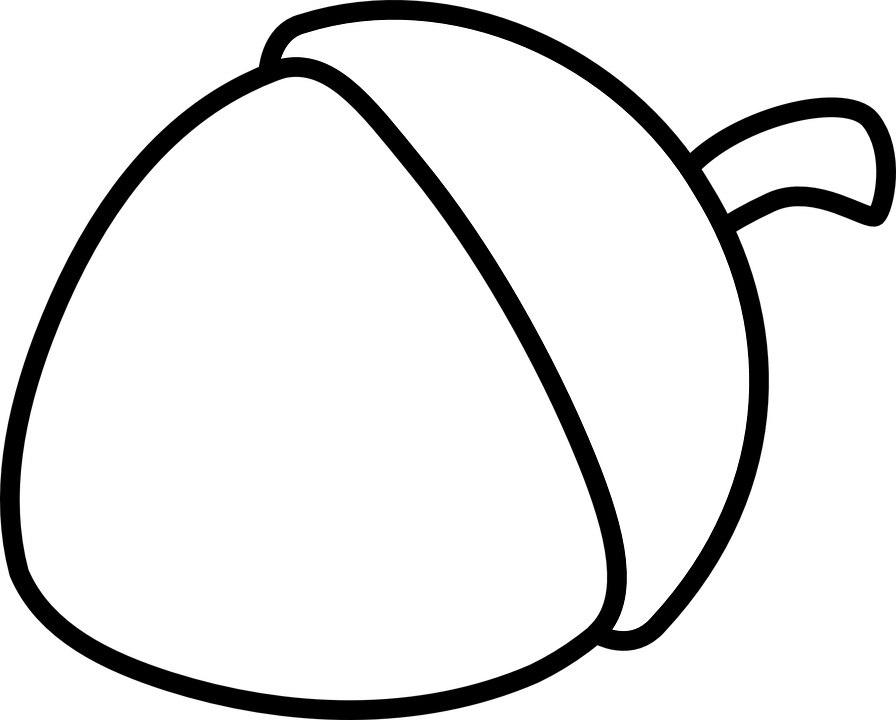
**Sprout to Tree**

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Per.\_\_\_\_\_

Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_





C

A

B

C

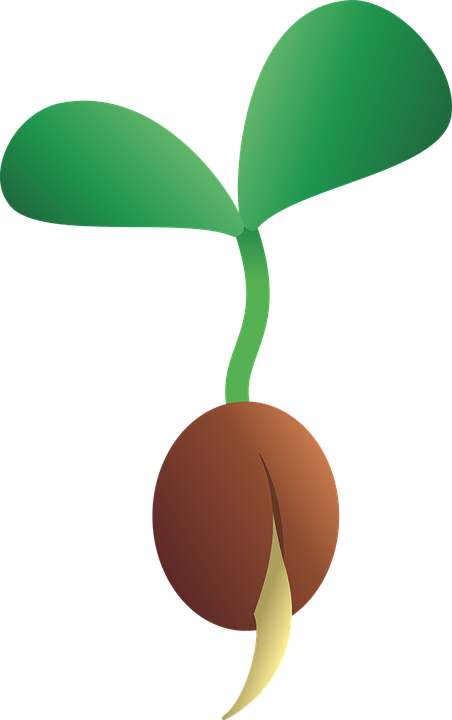
Acorns weigh one or two ounces. They can grow into oak trees weighing as much as 3-4 tons (6,0000-8,000 lbs.).

We know that the acorn contains enough stored food for the little plant to sprout (A to B). But how does the tiny sprout grow into a gigantic tree (B to C)? Where does all that MATTER come from??

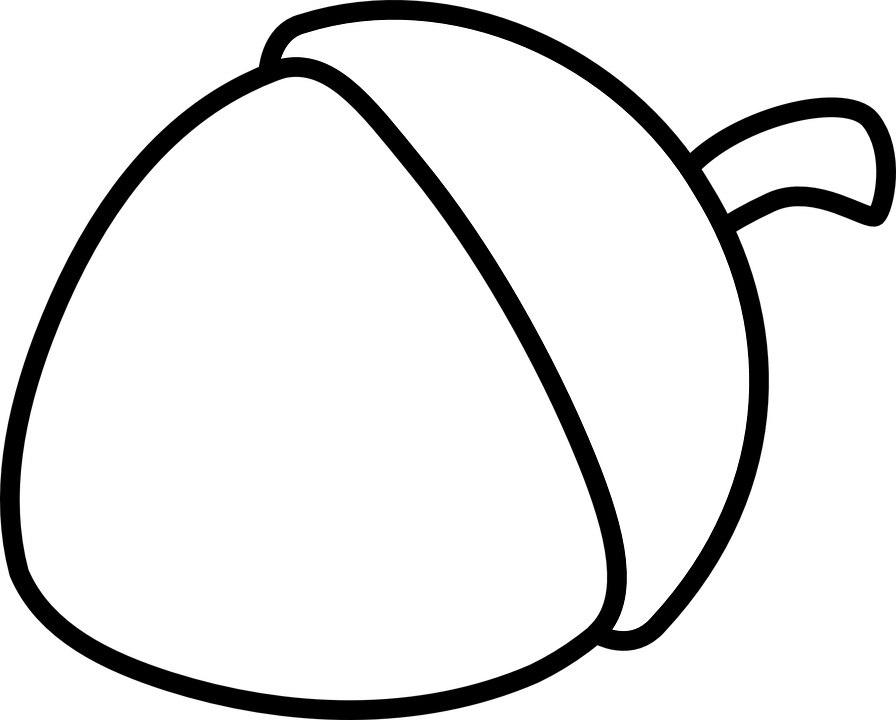
**Sprout to Tree**

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Per.\_\_\_\_\_

Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_







B

A

C

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