All About Seeds 501
Sopris West Six Minute Solutions

Seeds are an important part of a plant. Seeds grow into new plants. Some (seeds) are tiny and can hardly be (seen) at all. Other seeds are large (and) stand out quite clearly, such as (the) pit in a peach or the (seeds) in a watermelon. Each seed has (a) covering around it called a seed (coat). It is the seed coat that (protects) the seed inside it from any (harm). Some seeds have a hard protective (shell) around them, like the scales on (the) pinecone that protect it. Other seeds (are) right outside in plain view, such (as) the tiny seeds that are on (the) outside surface of the strawberry.

Each (seed) has the same two parts regardless (of) where the seeds are located on (a) plant. The first part of the (seed) found inside the seed coat is (the) tiny plant itself. Also within the (protective) seed coat is food on which (the) tiny plant can feed. The seed (does) not start to grow until the (conditions) are right for it. When the (seed) begins to grow, it is called (germination). For most seeds to begin germination, (the) right conditions usually include warmth from (the) sun and water. When the seed (begins) to grow, its roots begin to (reach) down in the soil to anchor (it). Its stem begins to grow up (to) form the plant and its leaves. (While) the seed is growing, it feeds (on) the plant food that has been (stored) as part of the seed and (protected) by the seed coat.
All About Seeds 501
Sopris West Six Minute Solutions

Seeds are an important part of a plant. Seeds grow into new plants. Some (until, in, seeds) are tiny and can hardly be (seen, feed, leaves) at all. Other seeds are large (conditions, and, its) stand out quite clearly, such as (the, of, it) pit in a peach or the (surface, seeds, right) in a watermelon. Each seed has (scales, a, watermelon) covering around it called a seed (is, usually, coat). It is the seed coat that (new, protects, around) the seed inside it from any (from, that, harm). Some seeds have a hard protective (start, view, shell) around them, like the scales on (plain, the, pinecone) pinecone that protect it. Other seeds (seeds, are, like) right outside in plain view, such (where, as, soil) the tiny seeds that are on (seed, the, all) outside surface of the strawberry.

Each (also, seed, grow) has the same two parts regardless (any, most, of) where the seeds are located on (seeds, have, a) plant. The first part of the (first, seed, and) found inside the seed coat is (the, coditions, pit) tiny plant itself. Also within the (protective, include, located) seed coat is food on which (the, outside, reach) tiny plant can feed. The seed (part, does, plant) not start to grow until the (seen, conditions, sun) are right for it. When the (to, seed, the) begins to grow, it is called (not, as, germination). For most seeds to begin germination, (for, does, the) right coditions usually include warmth from (the, a, protective) sun and water. When the seed (begins, stand, anchor) to grow, its roots begin to (form, reach, inside) down in the soil to anchor (it, such, regardless). Its stem begins to grow up (stored, to, water) form the plant and its leaves. (While, Begin, Harm) the seed is growing, it feeds (an, other, on) the plant food that has been (stored, food, its) as part of the seed and (protects, into, protected) by the seed coat.