Germination

1)Watch the video and solve the activities. 2)Parts of the seed: Match ·It's the baby plant. SEED COAT. EMBRYO. ·It contains food for the baby plant. COTYLEDONS. •It is the outer layer that protects the plant. 3) Choose the correct option 1) Plants __ grow in any given condition. CAN CAN'T 2) The _____ takes hold of the soil and helps the plant from falling over. ROOT STEM 3) The process of a single seed growing into a plant is called _____. PHOTOSYNTHESIS GERMINATION 4) When the cotyledons have finished their job of supplying food to the baby plant the _____ take over the task. **LEAVES** ROOTS 5) The life of a plant starts from a ___ SEED FLOWER

3) Put the events in order (Use numbers from 1 to 8)
The cotyledons activate the enzymes and give food to the
embryo.
The seed swells and softens.
The seed cells elongate as the coat splits and gives rise to the
seedling.
The seed coat raptures. A tiny root emerges out of it.
The cotyledons fall off and become part of the soil.
The seed consumes water rapidly from the soil.
The growing plant rises through the seed coat and emerges
above the ground searching for sunlight.
The root grows and pushes down deeper into the soil in search
of water and nutrients.
4) Complete the text with the words in the box.
SOIL – SUNLIGHT - MOISTURE AND TEMPERATURE
In order to plant a tree, we need to have a proper condition. We need to check
the level of, the right amount of and
the quality of the