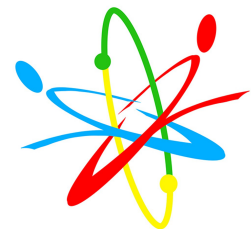


PHOTOSYNTHESIS

Photosynthesis is the process through which plants use water and carbon dioxide to create their food, grow and release excess oxygen into the air. Plants need sunlight, water and soil to grow/survive.



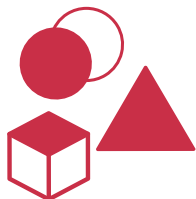
**DROPPING
SEEDS IN MOTION**
The Intersection of Science and Movement



STEP 1

Identify the "I can" statement (Ex: "I can name three things plants need to grow"):

* Identify and circle 1-2 words from the "I can" statement above that stand out to you and depicts movement/action or can be used to show creative expression. Write the word(s) below and list a couple synonyms for these words:



STEP 2

Write the shape(s) your students can create using their own bodies related to the topic/selected words (Ex: round, curved, straight etc):



STEP 3

Write the sounds that can be included in this lesson to help support the I can statement and movements (Ex: clicks, claps, swooshes etc):



STEP 4

Choose your music and create a sequence of movements. Students can work in groups of two-four to create their own movements/dances:

2020 Dropping Seeds in Motion

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