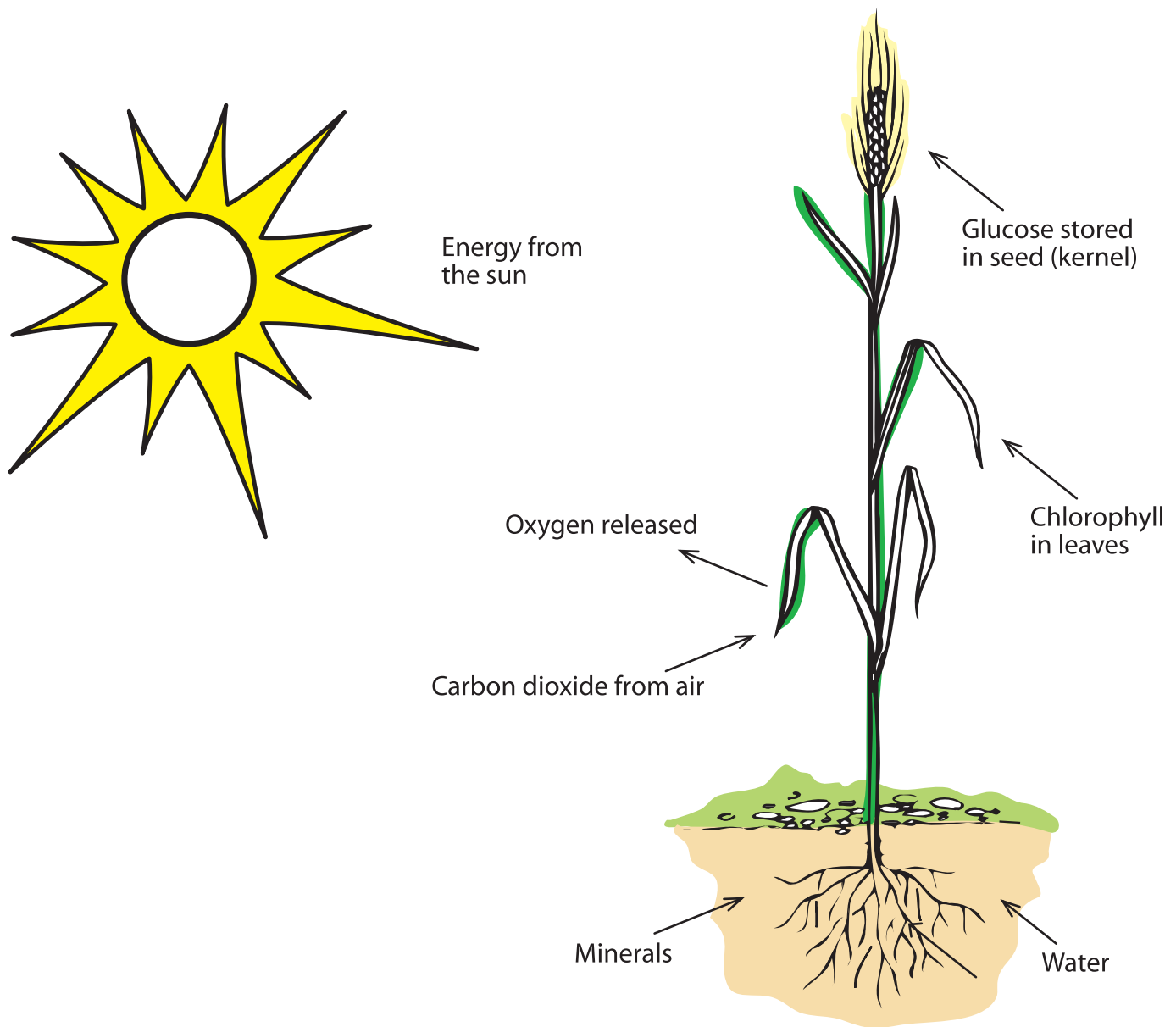


Activity

Photosynthesis in a wheat plant

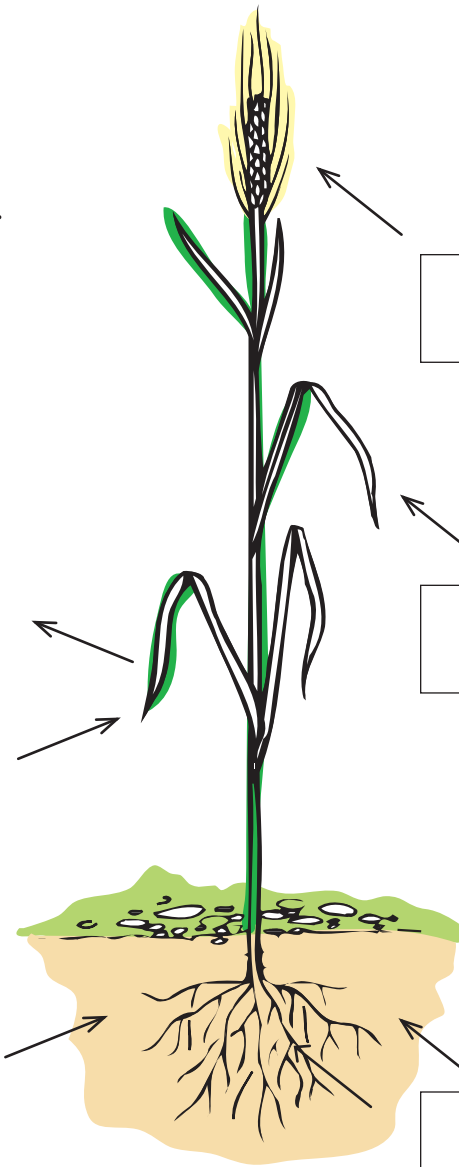
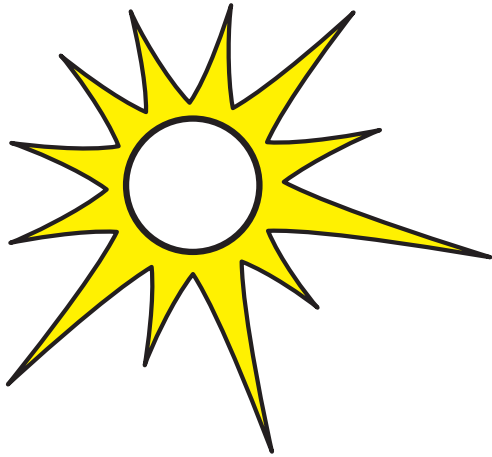


Questions: Fill in the blanks

1. Where does photosynthesis take place? _____
2. After energy in the form of glucose is produced, where is it stored? _____
3. The roots absorb _____ and _____ from the ground.
4. _____ from the air is used in photosynthesis.
5. The plant releases _____ back into the air for us to breath.

Activity

Photosynthesis in a wheat plant



Cut out the words and glue them where they belong in the picture.



Energy from the sun

Oxygen released

Minerals

Glucose stored in seed
(kernel)

Carbon dioxide from air

Water

Chlorophyll in leaves