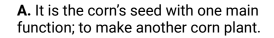
Name:	LESSON 3:
Date:	TEST WHAT YOU LEARNED
Class:	Match the functions with their plant structures.
tassel	
leaf	
	A. It is the corn's seed with one main function; to make another corn plant.
ear	B. The male part of the corn plant that contains the pollen.
stalk	C. Roots that form above ground to keep the plant standing upright.
	D. Provides the surface area where light is intercepted and photosynthesis takes place.
node	E. Collects pollen and carries it inside to the female part of the plant to grow a seed.
brace roots	F. A place on the stem where growth occurs.
roots	G. The female part of the plant that contains the kernels that are forming after fertilization.
	H. The main body (stem) of the corn plant.
silk	I. Grow underground and bring water and nutrients to the rest of the plant.
husk	J. Leaf-like structure that wraps around the ear for protection.
kernel	
$\langle \rightarrow \langle \rightarrow$	33
<u> </u>	

ANSWER KEY

LESSON 3: TEST WHAT YOU LEARNED

Match the functions with their plant structures.



- **B.** The male part of the corn plant that contains the pollen.
- **C.** Roots that form above ground to keep the plant standing upright.
- **D.** Provides the surface area where light is intercepted and photosynthesis takes place.
- **E.** Collects pollen and carries it inside to the female part of the plant to grow a seed.
- **F.** A place on the stem where growth occurs.
- **G.** The female part of the plant that contains the kernels that are forming after fertilization.
- H. The main body (stem) of the corn plant.
- **I.** Grow underground and bring water and nutrients to the rest of the plant.
- **J.** Leaf-like structure that wraps around the ear for protection.

