### Station 12:

Draw & label the structures

of a seed.

Define the purpose of each (com grain)

structure.

## Station 11:

Draw & label the structures

of a flower.

0535

2. List the function of each structure.

# Station 10:

- reproduce? How do seedless plants Q-532- P533
- 2. Describe that structure.

#### Station 9:

- advantages. List 4 seed survival P 534-541
- 2. Describe the purpose of

each.

#### **Station 8:**

system. Define a plants vascular J. 507

2. Name the 2 tubes and what they transport.

#### Station 7:

- 1. List 3 types of modified uses of plants. psw 522
- 2. Give 2 examples of each.

#### Station 6:

- 1. Compare cereal vs. grain. p.sta
- 2. Which 3 cereal grasses account for half of human's caloric diet?

#### **Station 5:**

- What is the difference
- between a fruit & vegetable?
- List 6 plant parts we eat as food.

#### Station 4:

plants have developed over Describe 3 advantages time. P 504-505

2. What does each advantage do for the plant?

#### **Station 3:**

- Name three structures that prevent water loss. psaz-saz
- Describe the structure and function of each.

#### **Station 2:**

Give 2 key features of each type of the 4 plant types.

Q. SDB-515

#### Station 1:

1. Name the 4 types of plants.

S15-805 d

2. Give 3 examples of each plant type.