Agricultural Revolution:

Five factors of the Agricultural Revolution

**1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Movement**

# Small \_\_\_\_\_\_\_\_\_ made into one big farm

# New owners \_\_\_\_\_\_\_\_\_\_\_\_\_\_ with new techniques

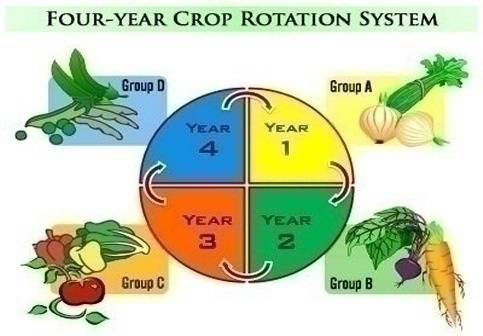
# Small farmers forced to move and

find work in the \_\_\_\_\_\_\_\_\_

**2. Crop \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

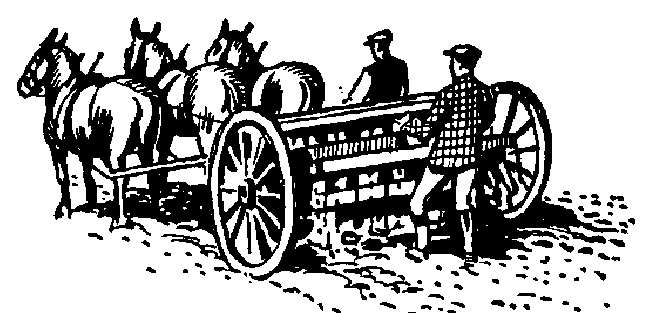
#Made use of ALL \_\_\_\_\_\_\_\_ ALL the\_\_\_\_\_\_\_\_ with fertilizing crop.

Example: First plant wheat, which soaks up nutrients.



Then plant turnips which restores nutrients

**3. Seed Drill** Inventor = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Seed drill planted seeds efficiently. Seeds planted in well-spaced rows and depths = more crops!



**4. Breeding Animals**

# Robert Bakewell’sidea

# Allowed only his best sheep to breed

# Bigger animals = more meat!

**5. New crops = corn and potatoes**

Agricultural Revolution:

Five factors of the Agricultural Revolution

**1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Movement**

# Small \_\_\_\_\_\_\_\_\_ made into one big farm

# New owners \_\_\_\_\_\_\_\_\_\_\_\_\_\_ with new techniques

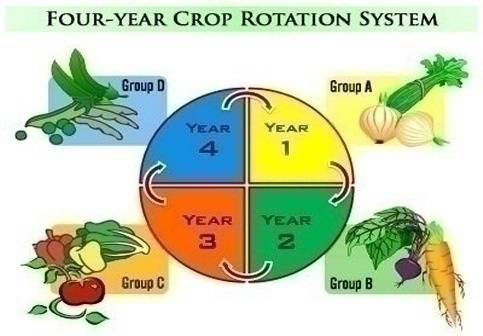
# Small farmers forced to move and

find work in the \_\_\_\_\_\_\_\_\_

**2. Crop \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

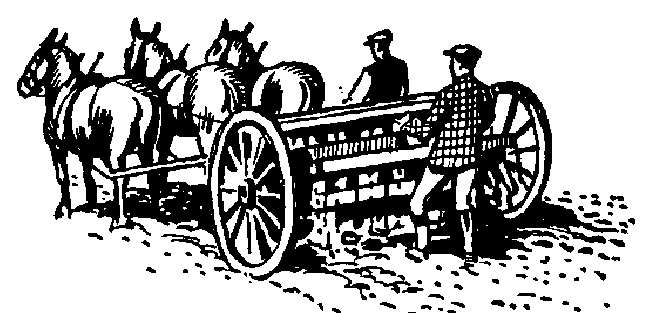
#Made use of ALL \_\_\_\_\_\_\_\_ ALL the\_\_\_\_\_\_\_\_ with fertilizing crop.

Example: First plant wheat, which soaks up nutrients.



Then plant turnips which restores nutrients

**3. Seed Drill** Inventor = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Seed drill planted seeds efficiently. Seeds planted in well-spaced rows and depths = more crops!



**4. Breeding Animals**

# Robert Bakewell’sidea

# Allowed only his best sheep to breed

# Bigger animals = more meat!

**5. New crops = corn and potatoes**