

Answers from the Members

Name _____ Date _____ Page _____

1. List four main components:

a. Soil + Water

b. Light + Air

c. Living + Non-living

d. Organic + Inorganic

a. soil + water = 20

b. light + air = 20

c. living + non-living = 20

d. organic + inorganic = 20

a. soil + water = 20

b. light + air = 20

c. living + non-living = 20

d. organic + inorganic = 20

2. List four main components in soil:

a. soil + water + air

b. soil + water

c. soil + water + air + living

d. soil + water + air + living + non-living

a. soil + water + air = 20

b. soil + water = 20

c. soil + water + air + living = 20

d. soil + water + air + living + non-living = 20

a. soil + water + air = 20

b. soil + water = 20

c. soil + water + air + living = 20

d. soil + water + air + living + non-living = 20

3. List four main components in water:

a. water + air + living

b. water + air + living + non-living

c. water + air + living + non-living + soil

d. water + air + living + non-living + soil + plants

a. water + air + living = 20

b. water + air + living + non-living = 20

c. water + air + living + non-living + soil = 20

d. water + air + living + non-living + soil + plants = 20

a. water + air + living = 20

b. water + air + living + non-living = 20

c. water + air + living + non-living + soil = 20

d. water + air + living + non-living + soil + plants = 20

4. List four main components in air:

a. air + water + living

b. air + water + living + non-living

c. air + water + living + non-living + soil

d. air + water + living + non-living + soil + plants

a. air + water + living = 20

b. air + water + living + non-living = 20

c. air + water + living + non-living + soil = 20

d. air + water + living + non-living + soil + plants = 20

a. air + water + living = 20

b. air + water + living + non-living = 20

c. air + water + living + non-living + soil = 20

d. air + water + living + non-living + soil + plants = 20

5. List four main components in living:

a. living + non-living

b. living + non-living + soil

c. living + non-living + soil + plants

d. living + non-living + soil + plants + water

a. living + non-living = 20

b. living + non-living + soil = 20

c. living + non-living + soil + plants = 20

d. living + non-living + soil + plants + water = 20

a. living + non-living = 20

b. living + non-living + soil = 20

c. living + non-living + soil + plants = 20

d. living + non-living + soil + plants + water = 20

6. List four main components in non-living:

a. non-living + living

b. non-living + living + soil

c. non-living + living + soil + plants

d. non-living + living + soil + plants + water

a. non-living + living = 20

b. non-living + living + soil = 20

c. non-living + living + soil + plants = 20

d. non-living + living + soil + plants + water = 20

a. non-living + living = 20

b. non-living + living + soil = 20

c. non-living + living + soil + plants = 20

d. non-living + living + soil + plants + water = 20