| Name:  | Block: | Date: |  |
|--|--------|-------|--|
| Article: Finding Foods of the Future Source: Science News for Students Sept 25, 2015 |        |       |  |
| Part 1: Introduction   |        |       |  |
| Main Idea: We need to find new foods to help feed a growing world.                   |        |       |  |
| Supporting details:  |        |       |  |
|  |        |       |  |
|  |        |       |  |
|  |        |       |  |
|  |        |       |  |
|  |        |       |  |
|  |        |       |  |
|  |        |       |  |
|  |        |       |  |
| Use boxes and bullets to complete the following notes:                               |        |       |  |
| Part 2: Bright Red Seaweed   |        |       |  |
| Main Idea:   |        |       |  |
|  |        |       |  |
|  |        |       |  |
| Supporting details:  |        |       |  |
|  |        |       |  |
|  |        |       |  |
|  |        |       |  |

## Part 3: Eat More Crickets Main Idea: Supporting details: Part 4: Super Pigs Main Idea: Scientists think super-pigs could be a way to produce more meat using less land.

• Researchers have changed the genes of pigs so they grow more

• Scientists have successfully grown some of these pigs, but many died.

• The safety of the meat has not been studied yet, so it is not currently for

Supporting details:

sale.

muscle/meat.