<http://www.macmillanmh.com/>

Definition of **Botany:** the study of plants, including their physiology, structure, genetics, ecology, distribution, classification and economic importance.

**CSH Week 1**

Parts of a Cell Plant: Pages 250-251

Leaf Structure: pages 260-263

Types of Roots: Pages 252-253

**CSH Week 2**

Photosynthesis: Pages 264-265

How Plants Eat: Pages 266-267

Plant Sensitivity: Pages 268-269

**CSH Week 3**

Parts of a Flower: Pages 270-271

Pollination: 272-273

Flowerless Plants: Pages 282-283

**Off Week**

Difference b/t Seeds & Fruits

Types of Fruit

Cones

Pages 274-275

Plant Lifestyles: Pages 288-289

Types of Cycles: Pages 292-293

**CSH Week 4**

Seed Dispersal Pages 276 (wind, water, animal, mechanical)

Germination Page 277

**CSH Week 5**

Types of Leaves: Pages 258-259

Vegetative Reproduction: Pages 278-279

**CSH Week 6**

Tree Lifestyles: Page 289