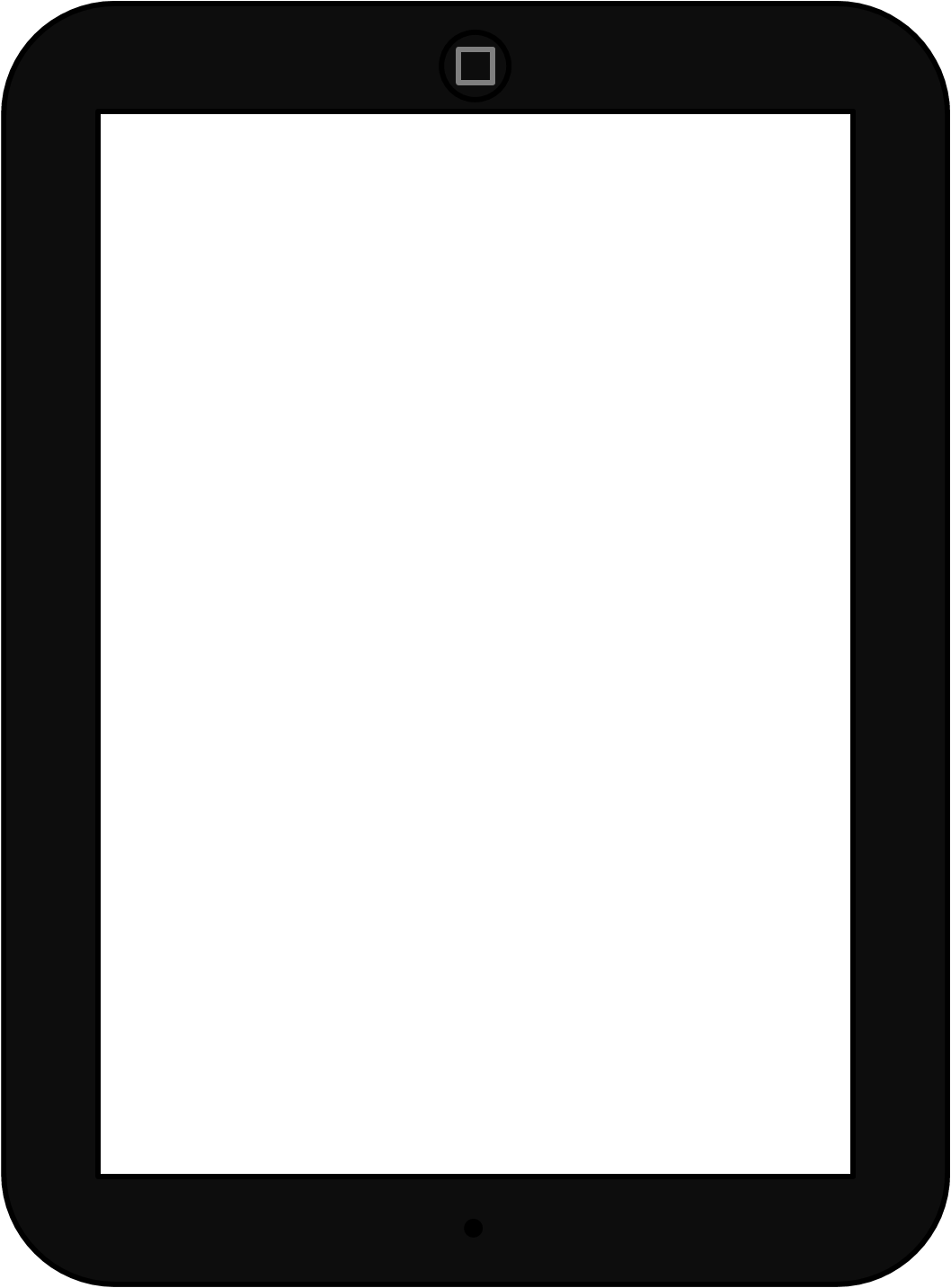
**[](https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0CAcQjRxqFQoTCJbEuL6HvscCFct4PgodCsALhg&url=http://www.clipartpanda.com/categories/ipad-clipart-black-and-white&ei=kiLZVZazN8vx-QGKgK-wCA&psig=AFQjCNFbnGs2d0Co5bK2dML4VIiNsHvLxA&ust=1440379900354284)**

**Language Arts**

**Essential Question: What are animal homes like?**

**Stories:** The Ugly Vegetables and They Really Are Giant

Target skills: Conclusions and Story Structure

Target strategy: Analyze/Evaluate

**Vocabulary:** blooming, shovels, scent, tough, wrinkled, plain, muscles, nodded

Strategy: Homophones

**High-Frequency Words:** air, car, cried, funny, he, pictures, pretty, told, try, window

**Phonics:** double consonants and ck

**Grammar:** Proper Nouns

**Spelling:** dress, spell, class, full, add, neck, stuck, kick, rock, black, trick, doll, off, will, across, pocket

**Math**

**Essential Question: What strategies can I use to add and subtract?**

**Vocabulary:** fact family, missing addend, near doubles, related facts, subtract, sum, add, addend, count back, count on, difference, doubles

Skill and Strategies we will work on:

* + - Lesson 7: Count Back to Subtract
    - Lesson 8: Subtract All and Subtract Zero
    - Lesson 9: Use Doubles to Subtract
    - Check My Progress (Lessons 7 through 9)
    - Lesson 10: Relate Addition and Subtraction
    - Lesson 11: Missing Addends
    - Lesson 12: Fact Families
    - Lesson 13: Two-Step Word Problems

**Essential Question: What How can I use place value?**

**Vocabulary:** compare, digit, equal to, expanded form, greater than, hundreds, less than, ones, place value, tens, thousand

Skill and Strategies we will work on:

Hundreds

Hundreds, Tens, and Ones

Place Value to 1,000

Problem Solving

Read and Write Numbers to 1,000

Count by 5’s, 10’s and 100’s

Compare Numbers to 1,000

**Important Dates**

**October 23** End of Nine Weeks **October 30** Halloween Party