

Name: _____ Date: _____

What We Learned This Section:

Directions: Illustrate the caption by drawing a picture in the box above it.

1. Jamestown → small colony in Virginia, John Smith raided Native Americans, tobacco was dependable	2. Representative Government → 1619 1st in N.A. House of Burgesses, slaves work to freedom
3. Religion → Church of England vs. Christianity. Mayflower to Mass.	4. Plymouth → 41 men signed Mayflower Compact to govern themselves - representative.

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What We Learned This Week:

Directions: Illustrate the caption by drawing a picture in the box above it.

Subject + verb

& a complete thought!

Ex: I started to dance when
“High Hopes” came on!



Not a complete thought!

Ex. The music...

Is what?



1. Independent Clause → a clause that can stand by itself as a simple sentence.

2. Dependent Clause → provides a sentence element with additional information, but which cannot stand as a sentence.

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Ch. 1-2 “The Giver”:

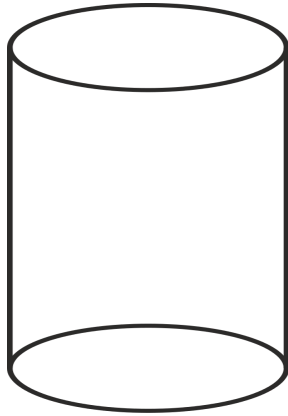
Directions: Illustrate the caption by drawing a picture in the box above it.

1. Main Characters → Jonas, Asher, Lily, Gabriel, The Giver	2. BIG Event → Family Table Discussion in Chapter 1, they talk through their emotions.
3. Central Idea → Emotions can difficult to work through, but it helps to talk through them with close family and friends.	4. Inference to the next chapters → Jonas will learn to be a confident, individual 11 year old boy.

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What We Learned This Chapter:

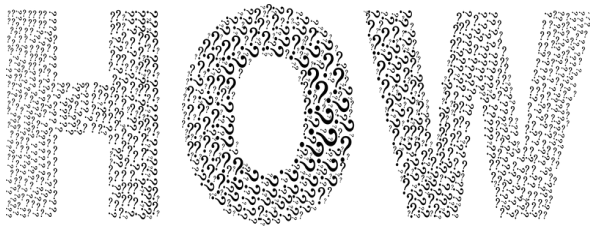
Directions: Illustrate the caption by drawing a picture in the box above it.



$$\text{Density} = \text{Mass} \div \text{Volume}$$

1. Volume → the amount of space that a substance or object occupies.

2. Density → the amount of matter in a given volume.



3. Law → tells you how.

4. Theory → tells you what.

What We Learned This Unit:

Directions: Illustrate the caption by drawing a picture in the box above it.

Addition and Subtraction of Integers <ul style="list-style-type: none">- Same sign, add, and keep sign- Different sign, subtract, keep sign of bigger number- Subtraction → add the opposite	Multiplication and Division of Integers <ul style="list-style-type: none">- Same Sign = positive answer- Different Sign = negative answer
Addition and Subtraction of Fractions <ul style="list-style-type: none">- Common Denominator- Change mixed numbers to improper fractions- Subtraction → add the opposite	Multiplication and Division of Fractions <ul style="list-style-type: none">- Same sign = positive answer- Different sign = negative answer- Division → multiply the reciprocal of the 2nd fraction