

**Algebra 1**

**Mod 1 and 2**

Week of: **October 9th to October 13th**

**Monday**

**October 9, 2023**

Warmup:

Classwork: **Go over Classwork 3-1: Relations and Functions / List of what to know**

HW: **Study!**

**Tuesday**

**October 10, 2023**

Warmup:

Quiz: **1-3: Chapter 3: Relations and Functions**

HW: **ALEKS**

**Wednesday**

**October 11, 2023**

Warmup:

Notes: Standard: **??? - PSAT day for Sophomores and Juniors**

HW:

**Thursday**

**October 12, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 1)**

HW: **# 20: Section 4-1: Graphing Linear Functions (day 1)**

**Friday**

**October 13, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 2)**

HW: **# 20a: Section 4-1: Graphing Linear Functions (day 2)**

**Algebra 1****Mod 5 and 6**Week of: **October 9th to October 13th****Monday****October 9, 2023**

Warmup:

Classwork: **Go over Classwork 3-1: Relations and Functions / List of what to know**HW: **Study!****Tuesday****October 10, 2023**

Warmup:

Quiz: **1-3: Chapter 3: Relations and Functions**HW: **ALEKS****Wednesday****October 11, 2023**

Warmup:

Notes: Standard: **??? - PSAT day for Sophomores and Juniors**

HW:

**Thursday****October 12, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 1)**HW: **# 20: Section 4-1: Graphing Linear Functions (day 1)****Friday****October 13, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 2)**HW: **# 20a: Section 4-1: Graphing Linear Functions (day 2)**

**Algebra 1**  
**Mod 8 A and B**

Week of: **October 9th to October 13th**

**Monday** **October 9, 2023**

Warmup:

Classwork: **Go over Classwork 3-1: Relations and Functions / List of what to know**

HW: **Study!**

**Tuesday** **October 10, 2023**

Warmup:

Quiz: **1-3: Chapter 3: Relations and Functions**

HW: **ALEKS**

**Wednesday** **October 11, 2023**

Warmup:

Notes: Standard: **??? - PSAT day for Sophomores and Juniors**

HW:

**Thursday** **October 12, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 1)**

HW: **# 20: Section 4-1: Graphing Linear Functions (day 1)**

**Friday** **October 13, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 2)**

HW: **# 20a: Section 4-1: Graphing Linear Functions (day 2)**

**IB SL AA**  
**Mod 9 and 10**

Week of: **October 9th to October 13th**

**Monday** **October 9, 2023**

Warmup:

Notes: Standard: **Section 4-3: Rational Functions (day 1)**

HW: **# 16: Section 4-3: Rational Functions (day 1)**

**Tuesday** **October 10, 2023**

IB Question: **# 4: Quadratics and Discriminant**

Notes: Standard: **Section 4-3: Rational Functions (day 2)**

HW: **# 16a: Section 4-3: Rational Functions (day 2)**

**Wednesday** **October 11, 2023**

Warmup:

Notes: Standard: **Internships - Review / complete HW's For Chapter 4**

HW:

**Thursday** **October 12, 2023**

Warmup: **Write the given as a single fraction.  $F(x) = \frac{3x+1}{2x-3} + 4$**

Notes: Standard: **Using the textbook, Use the chapter review to practice**

HW: **Study for Quiz 1-3: Reciprocal and Rational Functions**

**Friday** **October 13, 2023**

Warmup:

Notes: Standard: **Using the textbook, Use the chapter review to practice**

HW: **Study for Quiz 1-3: Reciprocal and Rational Functions (Quiz is on MONDAY!)**

**Algebra 1**

**Mod 13 and 14**

Week of: **October 9th to October 13th**

**Monday**

**October 9, 2023**

Warmup:

Classwork: **Go over Classwork 3-1: Relations and Functions / List of what to know**

HW: **Study!**

**Tuesday**

**October 10, 2023**

Warmup:

Quiz: **1-3: Chapter 3: Relations and Functions**

HW: **ALEKS**

**Wednesday**

**October 11, 2023**

Warmup:

Notes: Standard: **??? - PSAT day for Sophomores and Juniors**

HW:

**Thursday**

**October 12, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 1)**

HW: **# 20: Section 4-1: Graphing Linear Functions (day 1)**

**Friday**

**October 13, 2023**

Warmup:

Notes: Standard: **Section 4-1: Graphing Linear Functions (day 2)**

HW: **# 20a: Section 4-1: Graphing Linear Functions (day 2)**