

## Honors Math 2

### Unit 1: Transformations and Proof Responses

Day	Topic	Homework **
Day 1 Tuesday January 28	Translations	Translations HW (SP p. 7) and 6.1 Go (MVP p. 6)
Wednesday January 29	<b>Teacher Workday</b>	<b>No School</b>
Day 2 Thursday January 30	Reflections	Reflections HW (SP p. 8), 6.3 Set #s 3 – 8 (MVP p. 20) & 6.3 Go (MVP p. 21)
Day 3 Friday January 31	Rotations	Transformations Practice (SP pp. 12-13)
Day 4 Monday February 3	Dilations	Dilations Practice & Transformations Applications Task 8 (SP pp. 15-16) and 6.1 Set (MVP p. 5)
Day 5 Tuesday February 4	<b>QUIZ</b> Intro to Flow Notes	Notecard Practice (SP p. 23) & Study Notes
Day 6 Wednesday February 5	Flow Proof Response Practice	I Say - You Say Chart Fill-in & Study for Notecard Quiz
Day 7 Thursday February 6	<b>NOTECARD QUIZ</b> Composition of Motions	Compositions of Motions Practice (p. 20 plus graph on p. 19 for #9)
Day 8 Friday February 7	Review	Complete Review Sheet, if needed, and study for Test
Day 9 Monday February 10	<b>TEST</b>	TBA

\*\* Outline and assignments are subject to change! Always write down the assignment in class to be sure you have the correct one.