**World Literature and Composition**

**November 20-24, 2017**

**Monday 20**

1. On-Demand Digital Tales Reflection

2. Finish Complex Character Analysis

**HW: Finish complex character analysis and submit it on Google Classroom.**

**Tuesday 21**

1. Learning Goal Check

2. Explore Digital Tales projects

3. Introduce Digital Tales quarter 2 project

**HW: Decide which book you will read for your 2nd quarter Digital Tales project.**

**Wednesday 22**

NO SCHOOL

**Thursday 23**

NO SCHOOL

**Friday 24**

NO SCHOOL

**World Literature and Composition**

**November 20-24, 2017**

**Monday 20**

1. On-Demand Digital Tales Reflection

2. Finish Complex Character Analysis

**HW: Finish complex character analysis and submit it on Google Classroom.**

**Tuesday 21**

1. Learning Goal Check

2. Explore Digital Tales projects

3. Introduce Digital Tales quarter 2 project

**HW: Decide which book you will read for your 2nd quarter Digital Tales project.**

**Wednesday 22**

NO SCHOOL

**Thursday 23**

NO SCHOOL

**Friday 24**

NO SCHOOL

**November 20-24, 2017**

**Monday 20**

1. On-Demand Digital Tales Reflection

2. Finish Complex Character Analysis

**HW: Finish complex character analysis and submit it on Google Classroom.**

**Tuesday 21**

1. Learning Goal Check

2. Explore Digital Tales projects

3. Introduce Digital Tales quarter 2 project

**HW: Decide which book you will read for your 2nd quarter Digital Tales project.**

**Wednesday 22**

NO SCHOOL

**Thursday 23**

NO SCHOOL

**Friday 24**

NO SCHOOL

**World Literature and Composition**

**November 20-24, 2017**

**Monday 20**

1. On-Demand Digital Tales Reflection

2. Finish Complex Character Analysis

**HW: Finish complex character analysis and submit it on Google Classroom.**

**Tuesday 21**

1. Learning Goal Check

2. Explore Digital Tales projects

3. Introduce Digital Tales quarter 2 project

**HW: Decide which book you will read for your 2nd quarter Digital Tales project.**

**Wednesday 22**

NO SCHOOL

**Thursday 23**

NO SCHOOL

**Friday 24**

NO SCHOOL