**Grade 3**

**Week #1**

**Assignment #1: Telling Time**

**Review: Telling Time**

* View Brainpopjr.com videos on and [Time to the Hour](https://jr.brainpop.com/math/time/timetothehour/) and [Time to the Quarter and Half Hour](https://jr.brainpop.com/math/time/timetothequarterandhalfhour/)

**Preview: Telling Time to the nearest minute**

* Read textbook pages 223-227 on Math in Focus
* View Khan Academy lesson and complete provided practice questions [Telling Time to the Nearest Minute](https://www.khanacademy.org/math/cc-third-grade-math/time/imp-time/v/telling-time-to-the-nearest-minute-labeled-clock-math-3rd-grade-khan-academy)
* Math in Focus workbook pages [147-150](https://www.luminpdf.com/viewer/5e6bc7d6b0b3d9001259da31)
* Complete studyisland.com assignment, [Time to the Nearest Minute](https://www.luminpdf.com/viewer/5e6bbeb2b0b3d9001259d86a)

**Extend:**

* Create a schedule of your day, recording the time of your activities (meals, tv shows, bedtime etc).

**Assignment #2: Elapsed Time**

**Review: Telling Time**

* Watch brainpopjr.com video on “Time to the Minute”

**Preview: Elapsed Time to the nearest minute**

* Read textbook pages 241-247 on Math in Focus
* View Khan Academy lesson and complete the provided practice problems <https://www.khanacademy.org/math/cc-third-grade-math/time/tell-time-on-number-line/v/telling-time-problems-with-number-line>
* Complete workbook pages [159-162](https://www.luminpdf.com/viewer/5e6bc7c6b0b3d9001259da2f)
* Complete Studyisland.com assignment, [Elapsed Time](https://www.luminpdf.com/viewer/5e6bc826b0b3d9001259da57)

**Extend:**

* Using the schedule you created for Assignment #1, find how much time elapsed between two of your events. For example, how much time elapsed between your breakfast and your lunch.