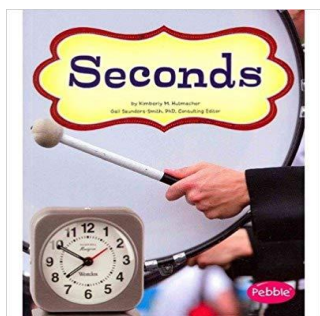
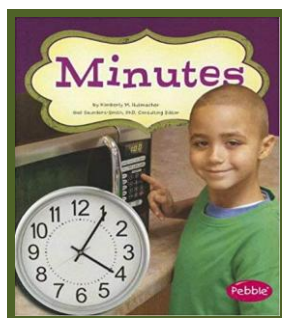


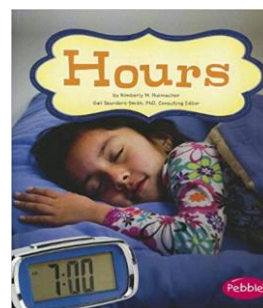
Recommended Reading for "Clocks and Calendars"



Seconds: It's about Time
 by Kimberly M. Hutmacher

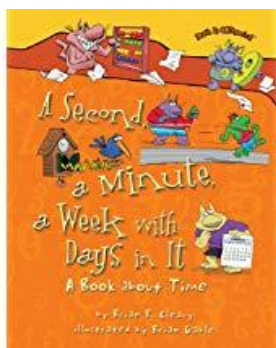


Minutes: It's about Time



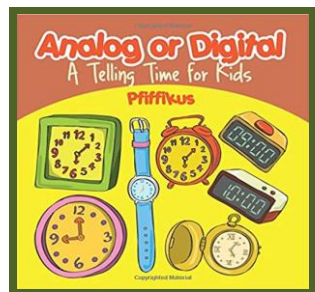
Hours: It's about Time

Grades K-2. This delightful series introduces readers to basic units of time.



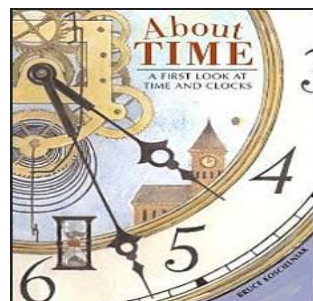
A Second, a Minute, a Week with Days In It: A Book about Time
 by Brian P. Cleary

Grades K-3. Time can be measured in seconds, minutes, days, weeks, months, or years... by watches, calendars, cell phones, computers, or clocks. Beginning with seconds, Cleary tackles each of these time measurements (as well as hours and decades), describing the things that can be done in each—and how they compare to the others, i.e., seven days in a week and 60 minutes in an hour. --*Jacket Cover*



Analog or Digital- A Telling Time Book for Kids by Piffikus

Grades K-3. Teaching a child to tell time is quite challenging. How can you put into words a good explanation as to why numerals are to be read in many ways? When introducing the concept, start with the use of an analog clock because it gives the concept of change through the moving hands. This educational book is perfect for little learners. --*Jacket Cover*



About Time: A First Look at Time and Clocks by Bruce Koscielniak

Grades 2-5. This Common Core text exemplar tells the intriguing story of the many years spent tinkering to perfect the art of telling time. When time itself was undefined, no one knew the difference between a minute, an hour, and a day. Then people started creating tools to measure time. Centuries later, we have clocks and calendars all around us. --*Jacket Cover*