Review (3.0A.8) Write an equation for each problem. Use a symbol for the unknown number. Solve. Owen had 76 marbles. He lost 14 marbles playing a Stuarts's class checked out 62 library books. The game with his friend. He found 32 marbles while he next day they took 12 of the books back to the library. Then the class checked out 24 more was cleaning up. How many marbles does Owen have now? books. How many library books does Stuart's class have checked out? Equation: _ Equation: _ marbles books Review (2.MD.5) Length Word Problems. Solve. Jimmy has 3 planks of wood. The first plank is 9 m. Collin has a stick that is 3 inches longer than long. The second plank is 12 m long. The third plank Lisa's stick. Lisa's stick is 12 inches long. Madi's is 7 m long. How long would they be if they were stick is 4 inches shorter than Mark's stick. How long is each stick? Circle the shortest stick. ghied together from end to end? Underline the longest stick. Collin's Stick Madi's Stick m Lisa's Stick Review (2.MD.1) Write the digital time.

Created by I. Gear @2803