1A Time: 3 minutes
Write the value of this expression as a whole number.
\[(20 + 40 + 60 + 80 + 100 + 120) - (10 + 30 + 50 + 70 + 90 + 110)\]

1B Time: 5 minutes
In a group of dogs and their owners, there are exactly 20 heads and 64 legs. How many dogs are in the group?

1C Time: 5 minutes
Three friends play a series of 8 games. The winner of each game scores 8 points. Second place scores 3 points. Last place scores 0 points. At the end of 8 games, Keri’s score is 20 points. In how many of the games did Keri finish last?

1D Time: 6 minutes
How many four-sided figures can be traced, using the lines in this picture?

1E Time: 7 minutes
Different letters represent different digits. If \(ADD + ADD + ADD = SUMS\) and \(A\) is even, what is the 4-digit number \(SUMS\)?