

Race to Midnight

The activity consists of a sequence of time conversions. It begins with an analog clock showing 6:00 and a digital clock showing 6:00. The sequence then moves to three blank analog and digital clock pairs, each with boxes for hours and minutes. The sequence continues with three more blank analog and digital clock pairs. The sequence ends with three more blank analog and digital clock pairs. Arrows indicate the direction of the sequence: right, down, left, down, right, down, left.

Row 1: Analog clock (6:00) | hr, min | Analog clock (blank) | hr, min | Analog clock (blank) | hr, min

Row 2: Digital clock (6:00) → Digital clock (blank) → Digital clock (blank)

Row 3: hr, min

Row 4: Analog clock (blank) | hr, min | Analog clock (blank) | hr, min | Analog clock (blank) | hr, min

Row 5: Digital clock (blank) ← Digital clock (blank) ← Digital clock (blank)

Row 6: hr, min

Row 7: Analog clock (blank) | hr, min | Analog clock (blank) | hr, min | Analog clock (blank) | hr, min

Row 8: Digital clock (blank) → Digital clock (blank) → Digital clock (blank)

Row 9: hr, min

Row 10: Analog clock (blank) | hr, min | Analog clock (blank) | hr, min | Analog clock (blank) | hr, min

Row 11: Digital clock (blank) ← Digital clock (blank) ← Digital clock (blank)