

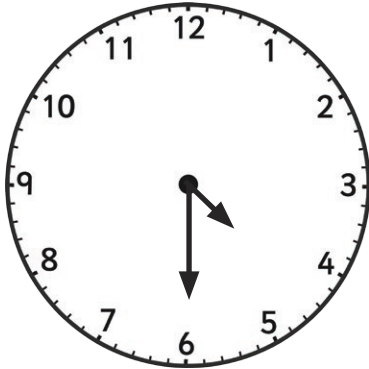
Read, Write and Compare the Time: Analogue and Digital

I can convert between units of time (ACMMG085).

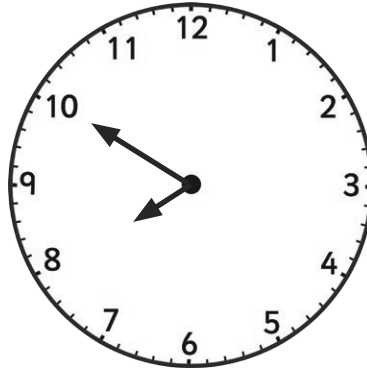
I can use 'a.m.' and 'p.m.' notation to solve simple time problems. (ACMMG086)

Write the time shown on these analogue clocks.

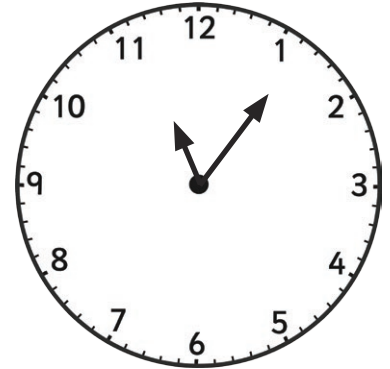
Morning



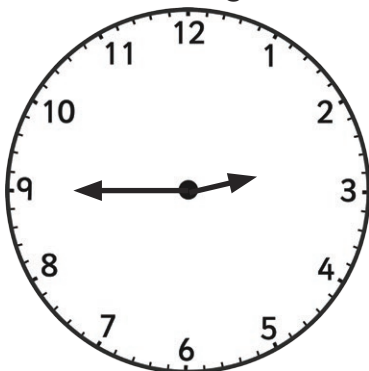
Morning



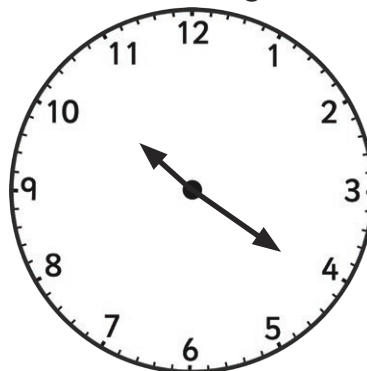
Evening



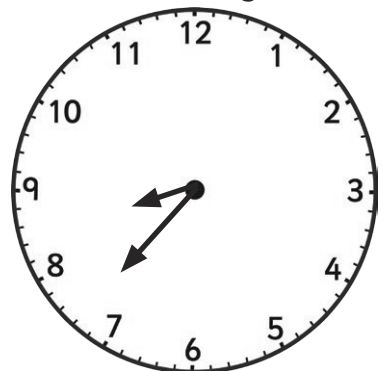
Evening



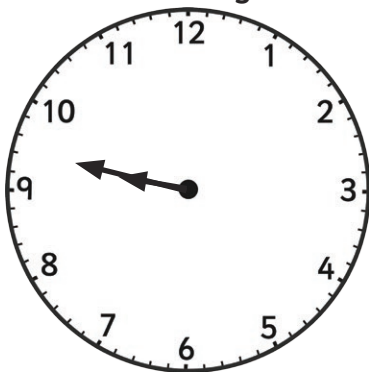
Morning



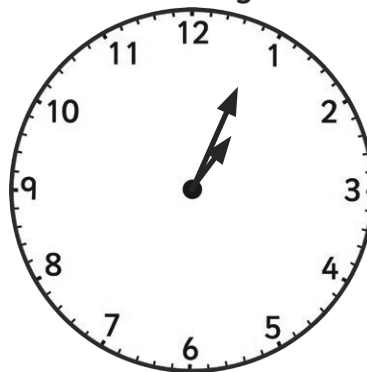
Evening



Morning



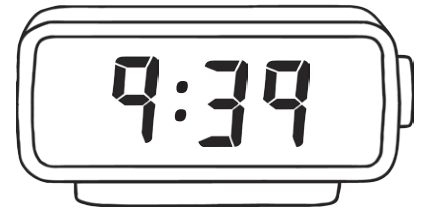
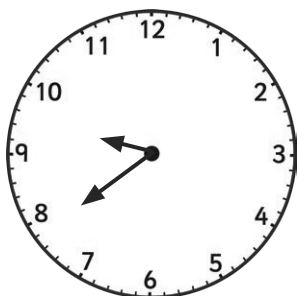
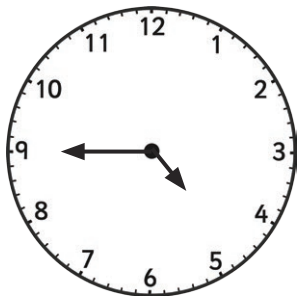
Evening



Evening



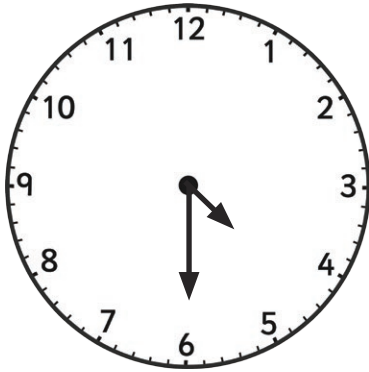
Match the analogue to the digital by drawing a line between clocks with the same time.



Read, Write and Compare the Time: Analogue and Digital Answers

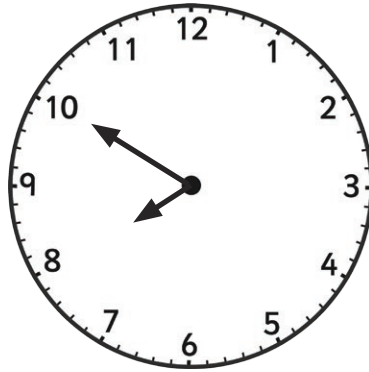
Write the time shown on these analogue clocks.

Morning



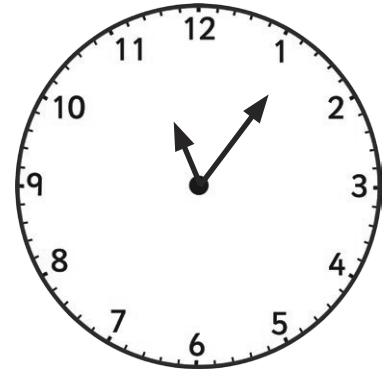
4:30 a.m.

Morning



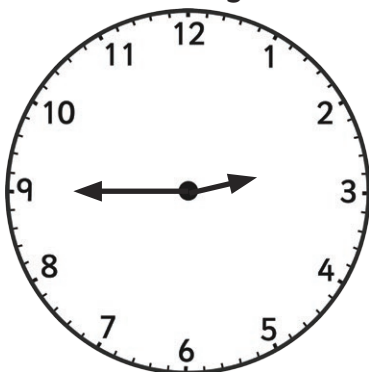
7:50 a.m.

Evening



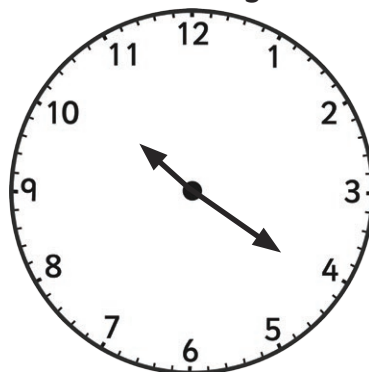
11:06 p.m.

Evening



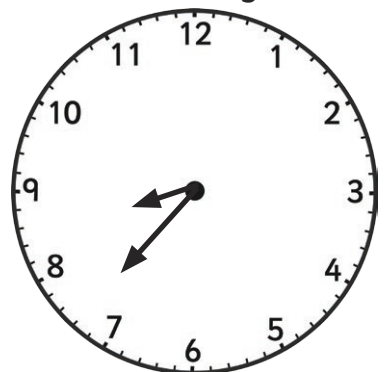
2:45 a.m.

Morning



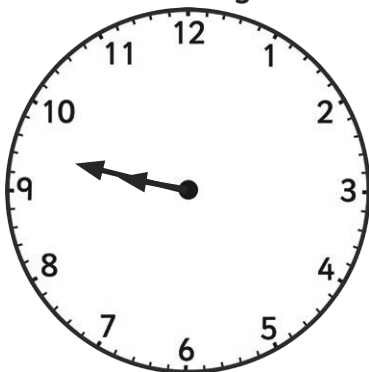
10:21 a.m.

Evening



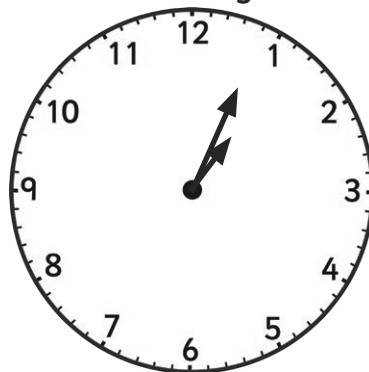
8:37 p.m.

Morning



9:47 a.m.

Evening



1:04 p.m.

Evening



6:18 p.m.

Match the analogue to the digital by drawing a line between clocks with the same time.

