Is the time shown on the clock in the morning or the afternoon? Sort the clocks into the table.

## Clock A



Clock B


Clock C


Clock D


Clock E


Clock F
$\begin{array}{ll}9 & 9.111 \\ 1 & 1.1 \_11 \\ 9\end{array}$

(2) Complete the table by drawing hands on the analogue clock or writing the 12 -hour digital time.

| Analogue | Digital |
| :---: | :---: |
|  | $3: 50 \mathrm{pm}$ |
|  | I <br> I <br> 1.1 <br> 1 |
|  | E, III |
|  | $7: 45_{\text {AM }}$ |

(3)


He thinks the minule hand pointing at 3 meass 3

Esther leaves her house at this time.

It takes her 1 hour and 45 minutes to get to her friend's house.


Write the time she arrives
in 12-hour digital format.

5 Jack and Annie are looking at what happens when you add 50 minutes to a time in the 12-hour digital format.
a)


Is Jack's statement always, sometimes or never true?

## Somelrmes

b)


Is Annie's statement always, sometimes or never true?
$\qquad$ Sometrmer

Compare answers with a partner.

Huan is getting the bus into town. Buses start running at 6:30 am They arrive every 22 minutes.

Huan is ready to leave at the time shown on the clock.


When will the next bus arrive?

Using the digit cards once only each time, show six different times that could be shown on a 12 -hour digital clock. You do not need to use all the cards every time.


Are there any other possible answers?

