Record the time of each activity in digital format.

| Netball |  | p.m. |  |
| :--- | :---: | :--- | :--- |
| Football | a.m. |  |  |
| Rock climbing | p.m. |  |  |
| Roller disco |  | a.m. |  |

$\square$ Alfie looks at his digital watch and sees this time.
01:00 p.m.
What could he be doing at this time?
> Write down 4 things you have done today using the digital 12 hour clock.
Jack arrives at the train station at the time shown in the morning.

Which trains could he catch?


| Destination | Departs |
| :---: | :---: |
| York | $07: 10$ a.m. |
| New Pudsey | $09: 25$ a.m. |
| Bramley | $09: 42$ a.m. |
| Leeds | $10: 03$ a.m. |

How long will Jack have to wait for each train?

