

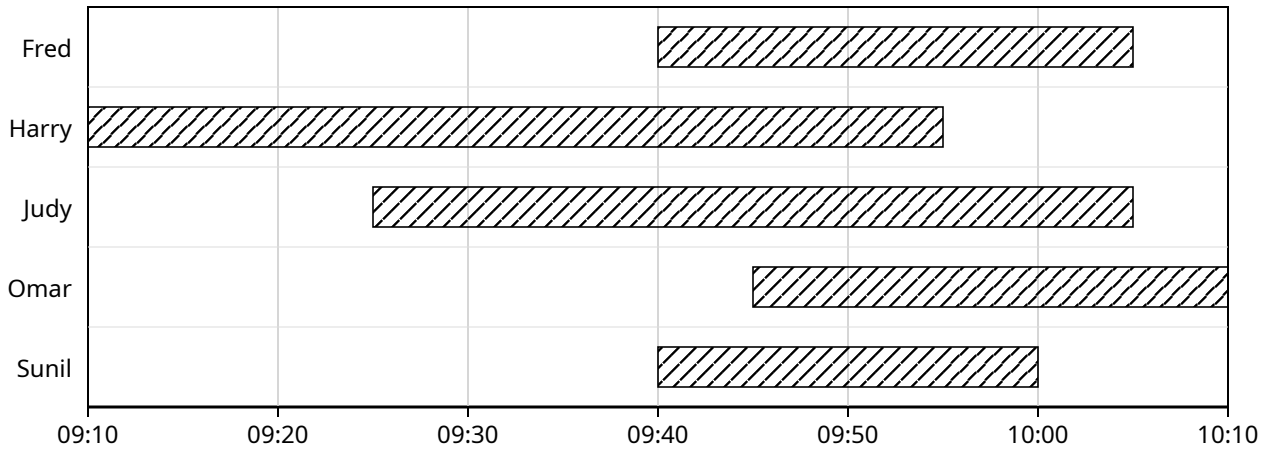


Time Tracker - set samples - paper 1

Use the time tracker to answer the questions.

Note: a person leaves exactly at their finishing time, so they are not counted at that time.

1. This chart shows the times when 5 swimmers were swimming in a pool one afternoon.



- (a) Who arrived at the pool the earliest out of the 5 swimmers?

ans _____

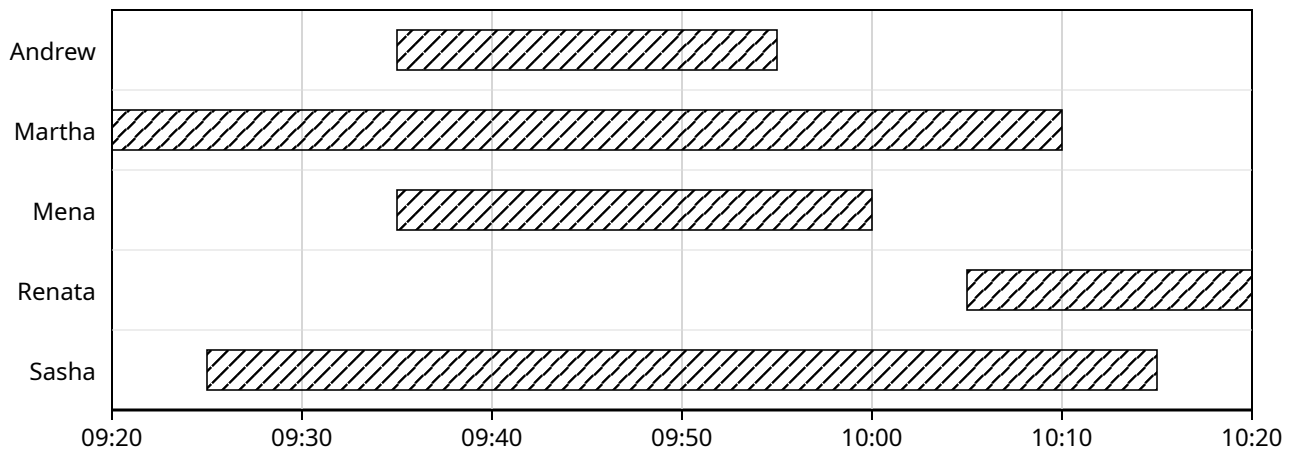
- (b) Who swam for the longest time?

ans _____

- (c) Who left the pool first?

ans _____

2. This chart shows the times when 5 children were reading in a library one morning.



- (a) Who left the library first?

ans _____

- (b) How many children were in the library at exactly 09:50?

ans _____

- (c) How many minutes did Renata spend reading?

ans _____

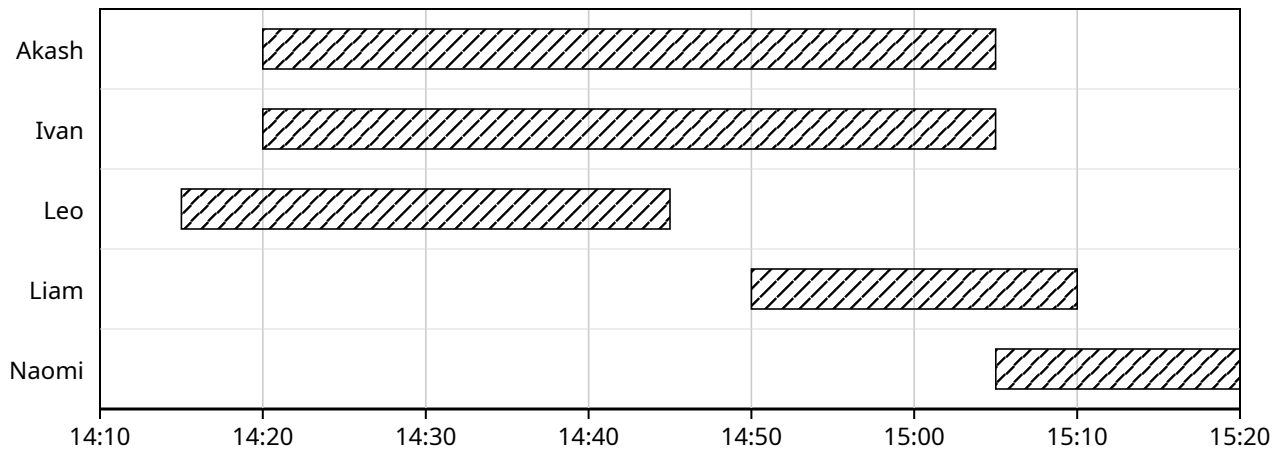


Time Tracker - set samples - paper 2

Use the time tracker to answer the questions.

Note: a person leaves exactly at their finishing time, so they are not counted at that time.

3. This chart shows the times when 5 staff were working in a café one day.



(a) Who worked for the shortest time?

ans _____

(b) Who started their shift the earliest out of the 5 members of staff?

ans _____

(c) How many minutes did Leo spend working?

ans _____



Time Tracker - set samples - Answers

1. a) Harry
b) Harry
c) Harry

Working out:

Fred: 09:40 to 10:05 (25 mins)

Harry: 09:10 to 09:55 (45 mins)

Judy: 09:25 to 10:05 (40 mins)

Omar: 09:45 to 10:10 (25 mins)

Sunil: 09:40 to 10:00 (20 mins)

2. a) Andrew
b) 4
c) 15 minutes

Working out:

Andrew: 09:35 to 09:55 (20 mins)

Martha: 09:20 to 10:10 (50 mins)

Mena: 09:35 to 10:00 (25 mins)

Renata: 10:05 to 10:20 (15 mins)

Sasha: 09:25 to 10:15 (50 mins)

3. a) Naomi
b) Leo
c) 30 minutes

Working out:

Akash: 14:20 to 15:05 (45 mins)

Ivan: 14:20 to 15:05 (45 mins)

Leo: 14:15 to 14:45 (30 mins)

Liam: 14:50 to 15:10 (20 mins)

Naomi: 15:05 to 15:20 (15 mins)