

# Tram Time

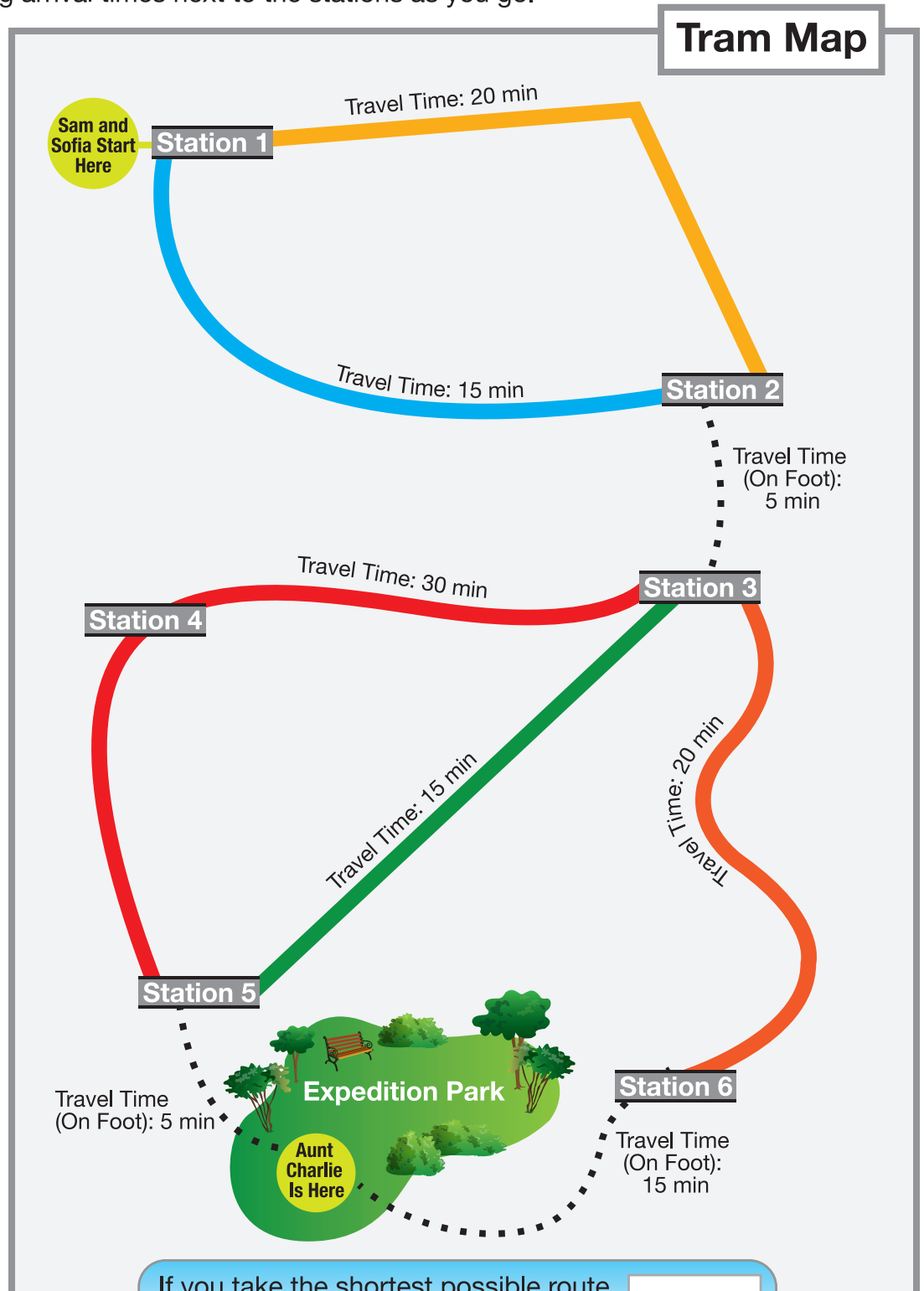
Sam and Sofia are meeting Aunt Charlie at Expedition Park. They start their journey at Tram Station 1 at 12:00 pm. What route will take them to Aunt Charlie in the shortest amount of time? Look at the afternoon Tram Schedule. Check the white boxes next to the trams they should take.

**Hints:** Taking the tram that leaves earliest won't always be the fastest route. Try drawing X marks in the boxes next to the tram times you know Sam and Sofia shouldn't take. Mark up the map by tracing the selected tram lines and writing arrival times next to the stations as you go.

## Tram Schedule:

Afternoon Departures

Yellow Line	
<input type="checkbox"/>	12:05
<input type="checkbox"/>	12:30
<input type="checkbox"/>	1:05
<input type="checkbox"/>	1:30
<input type="checkbox"/>	2:05
<input type="checkbox"/>	2:30
Blue Line	
<input type="checkbox"/>	12:30
<input type="checkbox"/>	12:45
<input type="checkbox"/>	1:15
<input type="checkbox"/>	1:45
<input type="checkbox"/>	2:15
<input type="checkbox"/>	2:45
Red Line	
<input type="checkbox"/>	12:30
<input type="checkbox"/>	1:30
<input type="checkbox"/>	2:30
Green Line	
<input type="checkbox"/>	12:00
<input type="checkbox"/>	12:40
<input type="checkbox"/>	1:00
<input type="checkbox"/>	1:40
<input type="checkbox"/>	2:00
<input type="checkbox"/>	2:40
Orange Line	
<input type="checkbox"/>	12:35
<input type="checkbox"/>	1:35
<input type="checkbox"/>	2:35



If you take the shortest possible route, what time will you meet Aunt Charlie?