Complete the table gaps by answering the answer the questions below.

| Destination | Journey A | Journey B | Journey C |
| :---: | :---: | :---: | :---: |
| London | $10: 20$ | $11: 30$ | $16: 40$ |
| Derby | $12: 20$ |  | $18: 00$ |
| Sheffield | $12: 40$ | $13: 10$ | $18: 30$ |
| York | $13: 20$ | $13: 55$ | $19: 15$ |
| Newcastle | $14: 25$ | $14: 40$ |  |
| Duration |  |  | 3 hours |

1) Journey $B$ takes 1 hour to get from London to Derby. What time do you arrive in Derby?
2) Journey $C$ takes a total of 3 hours. What time does it arrive in Newcastle?
3) How long does journey A take? $\qquad$
4) You need to be at York for 13:30. What is the best journey to take?
$\qquad$
5) You arrive at Sheffield train station at 18:10. How long do you have to wait for the next train to Newcastle?
6) How many stations does the 11:30 train stop at before it reaches York? $\qquad$
7) What time would I have to leave London to reach Newcastle for 14:40?
8) What time would I have to leave York to reach Newcastle for 14:25? $\qquad$
9) What is the duration of journey A? $\qquad$
10) What is the duration of journey $B$ ? $\qquad$
11) Which journey is the fastest? Prove it. $\qquad$
12) Which journey is the slowest? Prove it. $\qquad$
