| Tree Diagrams Revision |  |  |
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| (a) | (b) | (c) |
| Allie and Alex play two games of tennis. The probability of Allie winning the game is 0.45 . <br> (a) Complete the tree diagram. <br> (b) Find the probability that Alex wins both matches. <br> (c) Find the probability that Allie and Alex win one match each. | Yusuf spins two fair spinners, $A$ and $B$. Spinner A can land on a 1, 2 or 3. Spinner B can land on a 2,3 or 4 . <br> (a) Draw a tree diagram. <br> (b) Find the probability that the total on the spinners is an odd number. | There are 10 biscuits in a tin. 7 are digestives and 3 are bourbons. Temi takes a biscuit at random from the tin and eats it. She does this two more times. Calculate the probability that she has eaten at least two digestives. |

