Fill In The Blanks…

**Tree Diagrams for Independent Events**

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| **Question** | **Tree Diagram** | **Probability** | |
| The probability of passing a music exam is 0.7. Diana and Dev both sit the music exam. Complete the tree diagram and calculate the probability of each outcome. |  |  |  |
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| The probability of a biased coin landing on tails is 0.4. The coin is tossed twice. Complete the tree diagram and calculate the probability of each outcome. |  |  |  |
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| The probability of Abby being late for work is . Abby works Monday and Tuesday. Complete the tree diagram and calculate the probability of each outcome. |  |  |  |
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| The probability of stopping at traffic lights is . Jameela drives through two sets of traffic lights. Complete the tree diagram and calculate the probability of each outcome. |  |  |  |
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