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| **Identifying and Representing Sample Spaces** |
| Determines the sample space for a single event The sample space for rolling a die is: 1, 2, 3, 4, 5, 6 | Understands that one event does not influence another event Tossing the first coin does not affect the outcome of tossing the second coin. | Distinguishes all unique outcomes when using identical objects H, T is different from T, H even though the coins are identical. | Determines the sample space for two independent events  |
| **Observations/Documentation** |
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