**Retrieval questions**

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| Spinner A has the numbers 1, 3, 6 and 7. Spinner B has the numbers 2, 4 and 9. The results of each spinner are multiplied together.   1. Draw this in a sample space. 2. Find the probability of getting an odd number, express your answer as a fraction. | Lines a and b are parallel.  Write down two angles which are corresponding |
| Below is a list of numbers:  21, 23, 25, 27, 29  Write down all numbers from the list which are:   1. Prime numbers 2. Square numbers 3. Cube numbers | Express 90 as a product of prime factors. |