## REPRESENTATIONS...

## Tables and Probability

## What do I need to be able to do?

By the end of this unit you should be able to:

- Construct a sample space diagram.
- Systematically list outcomes.
- Find the probability from two-way tables
- Find the probability from Venn diagrams.


## Keywords

I Outcomes: the result of an event that depends on probability
I Probability: the chance that something will happen
Set: a collection of objects.
I I Chance: the likelihood of a particular outcome.
I Event: the outcome of a probability - a set of possible outcomes.
Biased: a built in error that makes all values wrong by a certain amount.
I I Union Notation 'U' meaning the set made by comparing the elements of two sets.
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## Construct sample space diagrams



Sample space diagrams provide a systematic way to display outcomes from events

The possible outcomes from roling a dice


This is the set notation to list the outcomes $S=$

$S=\{\mathbb{H}, 2 H, 3 H, 4 H, 5 H, 6 H, I T, 2 T, 3 T, 4 T, 5 T, 6 T\}$

In between the $\}$ are $a$ a, the possible outcomes

## Probability from sample spoce

The possible outcomes from rolling a dice

|  |  | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | I,H | $2, \mathrm{H}$ | 3,H | 4, H | 5, H | 6, H |
|  | T | T | (2, | $3 T$ | (4, 5 | 5,T | (6, 5 |

This is the set notation that represents the question $P$

What is the probability that an outcome has an even number and a tails?

There are three even numbers with
$=\frac{3^{6}}{12}$ In between the ( ) is the event asked for


## Probability from two-way tables

|  | Car | Bus | Wak | Total |
| :---: | :---: | :---: | :---: | :---: |
| Boys | 15 | 24 | 14 | 53 |
| Girls | 6 | 20 |  | 47 |
| Total | 21 | 44 | 35 |  |

Probability from Venn diagrams
$P($ Girl walk to school $)=\frac{21}{100}$.

This whole curve includes
 | Shimming aND badminton

100 students were questioned if they played badminton or went to swimming club.
40 went swimming, 25 went to badminton and 11 went to both.
This whole curve includes
everyone that went to
badminton
Secause II did both we
I calculate just swimming by
$40-11$

