

Lecture 1 How to get lucky

Could you name 5 **areas of real life** (all discussed in the lecture) in which an understanding of mathematics can be used to our advantage?

1

2

3

4

5

Points of interest

Which parts of the lecture did you find interesting? why? Did it prompt you to ask any further questions? If so, what? (you don't need to know the answers to these questions!)

Mark out of 10 for enjoyment

/10 (10 is brilliant.....1 is not for me/boring)

Other comments:

Which parts of the lecture did you enjoy? Why those parts? Could you follow the mathematics?

Lecture 2 How to bend the rules

*Could you name 5 **areas of real life** (all discussed in the lecture) in which an understanding of mathematics can be used to our advantage?*

1

2

3

4

5

Points of interest

Which parts of the lecture did you find interesting? why? Did it prompt you to ask any further questions? If so, what? (you don't need to know the answers to these questions!)

Mark out of 10 for enjoyment

/10 (10 is brilliant.....1 is not for me/boring)

Other comments:

Which parts of the lecture did you enjoy? Why those parts? Could you follow the mathematics?