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Marvels and Mysteries of Mathematics • LECTURE 7

Peter Lynch School of Mathematics & Statistics University College Dublin

Evening Course, UCD, Autumn 2019



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Outline

Introduction

- **Irrational Numbers**
- **Distraction 6: Slicing a Pizza**
- **The Real Number Line**
- Greek 5
- **Pascal's Triangle**

Numerical Weather Prediction



Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

(日)

NWP

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Outline

Introduction

Irrational Numbers

Distraction 6: Slicing a Pizza

The Real Number Line

Greek 5

Pascal's Triangle

Numerical Weather Prediction



NWP

Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

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(日)

Meaning and Content of Mathematics

The word Mathematics comes from Greek $\mu\alpha\theta\eta\mu\alpha$ (máthéma), meaning "knowledge" or "study" or "learning".

- It is the study of topics such as
 - Quantity (numbers)
 - Structure (patterns)
 - Space (geometry)
 - Change (analysis).



Intro

NumberLine

Greek 5

Pascal's Triangle

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Outline

Introduction

Irrational Numbers

Distraction 6: Slicing a Pizza

The Real Number Line

Greek 5

Pascal's Triangle

Numerical Weather Prediction



Intro

Irrationals

DIST06

NumberLine

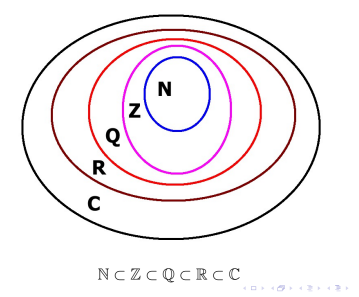
Greek 5

Pascal's Triangle

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The Hierarchy of Numbers





Intro

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NumberLine

Greek 5

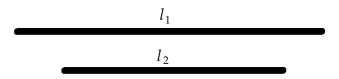
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Incommensurability

Suppose we have two line segments



Can we find a unit of measurement such that both lines are a whole number of units?

Can they be co-measured? Are they commensurable?



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Pascal's Triangle

Are ℓ_1 and ℓ_2 commensurable?

If so, let the unit of measurement be $\lambda.$

Then

$$\begin{array}{rcl} \ell_1 &=& m\lambda \,, & m\in\mathbb{N} \\ \ell_2 &=& n\lambda \,, & n\in\mathbb{N} \end{array}$$

Therefore

$$\frac{\ell_1}{\ell_2} = \frac{m\lambda}{n\lambda} = \frac{m}{n}$$

If not, then ℓ_1 and ℓ_2 are incommensurable.



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Intro

DIST06

NumberLine

Greek 5

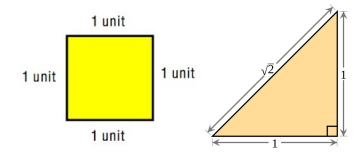
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Pascal's Triangle

Irrational Numbers

Intro

If the side of a square is of length 1, then the diagonal has length $\sqrt{2}$ (by the Theorem of Pythagoras).



The ratio between the diagonal and the side is:

$$\frac{\text{Diagonal}}{\text{Side Length}} = \sqrt{2}$$
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DIST06
NumberLine
Greek 5
Pascal's Triangle
NWP

Irrationality of $\sqrt{2}$

For the Pythagoreans, numbers were of two types:

- 1. Whole numbers
- 2. Ratios of whole numbers

There were no other numbers.

Let's suppose that $\sqrt{2}$ is a ratio of whole numbers:

$$\sqrt{2} = \frac{p}{q}$$

We can suppose that p and q have no common factors. Otherwise, we just cancel them out.

For example, suppose p = 42 and q = 30. Then

$$\frac{p}{q} = \frac{42}{30} = \frac{7 \times 6}{5 \times 6} = \frac{7}{5}$$



Intro

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 Pascal's Triangle

Remarks on Reductio ad Absurdum.

Sherlock Holmes:

"How often have I said to you that when you have eliminated the impossible, whatever remains, however improbable, must be the truth?" The Sign of the Four (1890)

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Irrationals

Numberl ine

Greek 5

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We say that p and q are relatively prime if they have no common factors.

In particular, p and q cannot both be even numbers.

Now square both sides of the equation $\sqrt{2} = p/q$:

$$2 = rac{p}{q} imes rac{p}{q} = rac{p^2}{q^2}$$
 or $p^2 = 2q^2$

This means that p^2 is even. Therefore, p is even.

Let p = 2r where *r* is another whole number. Then

$$p^2 = (2r)^2 = 4r^2 = 2q^2$$
 or $2r^2 = q^2$

But this means that q^2 is even. So, q is even.



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NumberLine

Greek 5

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Pascal's Triangle

Both p and q are even. This is a contradiction.

The supposition was that $\sqrt{2}$ is a ratio of two integers that have no common factors:

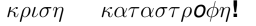
$$\sqrt{2} = \frac{p}{q}$$

This assumption has led to a contradiction.

By reductio ad absurdum, $\sqrt{2}$ is irrational.

It is not a ratio of whole numbers.

To the Pythagoreans, $\sqrt{2}$ was not a number.





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Intro

DIST06

NumberLine

Greek 5

Pascal's Triangle

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$\sqrt{2}$ and the Development of Mathematics

The discovery of irrational quantities had a dramatic effect on the development of mathematics.

Legend has it that the discoveror of this fact was thrown from a ship and drowned.

The result was that focus now fell on geometry, and arithmetic or number theory was neglected.

The problems were not resolved for many centuries.



NumberLine

Greek 5

Pascal's Triangle

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Outline

Introduction

Irrational Numbers

Distraction 6: Slicing a Pizza

The Real Number Line

Greek 5

Pascal's Triangle

Numerical Weather Prediction



Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

э.

(日)

Distraction 6: Slicing a Pizza



Cut the pizza using only straight cuts.

There should be exactly one piece of pepperoni on each slice of pizza.

Minimum number of cuts?



Intro



Numberl ine

Greek 5

Pascal's Triangle

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Abstract Formulation

Let us pretend we are pure mathematicians.

Problem: If the plane is cut by *n* lines, how many regions are formed?

n Lines	k Regions
0	1
1	2
2	?
3	?
4	?



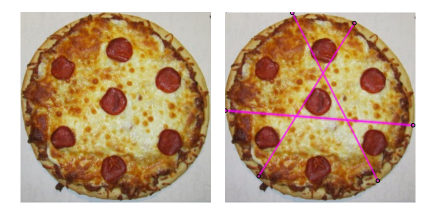
Intro

Pas

Pascal's Triangle

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Distraction 6: Slicing a Pizza





Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

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Try This For Fun

Problem: How many regions are formed by *n* cuts?

n Lines	k Regions
0	1
1	2
2	?
3	?
4	?
5	?
6	?

Complete this table. Can you find a general formula?



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Greek 5

Pascal's Triangle

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A Really Cheesy Joke



A Cylindrical disk has radius *z* and thickness *a*.

What is it made of?



Intro

Irrationals

DIST06

Numberl ine

Greek 5

< □ > < □ > < □ > < □ > < □ > Pascal's Triangle

Outline

Introduction

Irrational Numbers

Distraction 6: Slicing a Pizza

The Real Number Line

Greek 5

Pascal's Triangle

Numerical Weather Prediction



Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

э.

(日)

The Real Numbers

We need to be able to assign a number to a line of any length.

The Pythagoreans found that no number known to them gave the diagonal of a unit square.

It is as if there are gaps in the number system.

We look at the rational numbers and show how to complete them: how to fill in the gaps.



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DIST06

NumberLine

Greek 5

Pascal's Triangle

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The set \mathbb{N} is infinite, but each element is isolated.

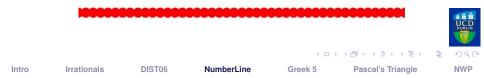
1 2 3 4 5 6 7 8 ...

The set \mathbb{Q} is infinite and also dense: between any two rationals there is another rational.

PROOF: Let $r_1 = p_1/q_1$ and $r_2 = p_2/q_2$ be rationals.

$$\bar{r} = \frac{1}{2}(r_1 + r_2) = \frac{1}{2}\left(\frac{p_1}{q_1} + \frac{p_2}{q_2}\right) = \frac{p_1q_2 + q_1p_2}{2q_1q_2}$$

is another rational between them: $r_1 < \overline{r} < r_2$.





Although \mathbb{Q} is dense, there are gaps. The line of rationals is discontinuous.

We complete it—filling in the gaps—by *defining* the limit of any sequence of rationals as a real number.

WARNING:

We are glossing over a number of fundamental ideas of mathematical analysis:

- What is an infinite sequence?
- What is the limit of a sequence?



NumberLine

To give a particular example, we know that

 $\sqrt{2} = 1.41421356\dots$

We construct a sequence of rational numbers

 $\{1, 1.4, 1.41, 1.414, 1.4142, 1.41421, 1.414213, \dots\}$

In terms of fractions, this is the sequence

$$\left\{\frac{1}{1}, \frac{14}{10}, \frac{141}{100}, \frac{1414}{1000}, \frac{14142}{10000}, \frac{141421}{100000}, \frac{1414213}{1000000}, \dots\right\}$$

These rational numbers get *closer and closer to* $\sqrt{2}$.

EXERCISE: Construct a sequence in \mathbb{Q} that tends to π .



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NumberLine

Greek 5

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Pascal's Triangle

The Real Number Line

The set of Real Numbers, \mathbb{R} , contains all the rational numbers in \mathbb{Q} and also all the limits of sequences of rationals [technically, all 'Cauchy sequences'].

We may assume that

- Every point on the number line corresponds to a real number.
- Every real number corresponds to a point on the number line.

PHYSICS: There are unknown aspects of the microscopic structure of spacetime! These go beyond our 'Universe of Discourse'.



Intro

DISTO

NumberLine

Greek 5

Pascal's Triangle

Now we have the chain of sets:

$$\mathbb{N}\subset\mathbb{Z}\subset\mathbb{Q}\subset\mathbb{R}$$

We can also consider the prime numbers \mathbb{P} . They are subset of the natural numbers, so

 $\mathbb{P}\subset\mathbb{N}\subset\mathbb{Z}\subset\mathbb{O}\subset\mathbb{R}$



Intro

Irrationals

Numberl ine

Greek 5

Pascal's Triangle

(日)

Outline

Introduction

Irrational Numbers

Distraction 6: Slicing a Pizza

The Real Number Line

Greek 5

Pascal's Triangle

Numerical Weather Prediction



Intro

Irrationals

DIST06

NumberLine

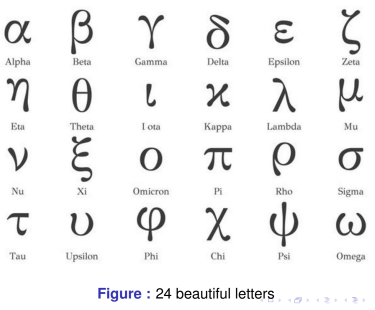
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Pascal's Triangle

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The Greek Alphabet, Part 5





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Pascal's Triangle

Intro

Irrationals

DIST06

Numberl ine

Greek 5

The Full Alphabet

Intro

α	eta	γ	δ	ϵ	ζ
Α	В	Г	Δ	Ε	Ζ
η	θ	ι	κ	λ	μ
Η	Θ	Ι	Κ	٨	Μ
ν	ξ	0	π	ho	σ
Ν	Ξ	0	П	Р	Σ
au	v	ϕ	χ	ψ	ω
Т	Υ	Φ	Х	Ψ	Ω
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Letter		Sound		
Letter	Name	Ancient ^[5]	Modern ^[6]	
Aα	alpha, άλφα	[a] [a:]	[a]	
Ββ	beta, βήτα	[b]	[v]	
Гγ	gamma, γάμμα	[g], [ŋ] ^[7] [¥] ~ [j], [ŋ] ^[8] ~ [ŋ] ^[9]		
δΔ	delta, δέλτα	[d]	[ð]	
Eε	epsilon, έψιλον	[e]	[e]	
Zζ	zeta, ζήτα	[zd] ^A	[z]	
Ηη	eta, ήτα	[8:]	[i]	
Θθ	theta, θήτα	[t ^h]	[0]	
h	iota, ιώτα	[i] [i:]	[i], [j], ^[10] [n] ^[11]	
Kκ	kappa, κάππα	[k]	[k] ~ [c]	
Λλ	lambda, λάμδα	[1]	(1)	
Mμ	mu, μυ	[m]	[m]	

Letter	Name	Sound		
Letter	Name	Ancient ^[5]	Modern ^[6]	
Nv	nu, vu	[n]	[n]	
Ξξ	xi, ξι	[ks]	[ks]	
0 0	omicron, όμικρον	[o]	[o]	
Пπ	<mark>pi</mark> , πι	[p]	[p]	
Ρρ	rho, ρώ	[r]	[r]	
$\Sigma \sigma/\varsigma^{[13]}$	sigma, σίγμα	[s]	[s]	
Τт	tau, ταυ	[t]	[t]	
Υυ	upsilon, ύψιλον	[y] [y:]	[1]	
Φφ	phi, φι	[p ^h]	[f]	
Хχ	chi, χι	[k ^h]	[x] ~ [ç]	
Ψψ	psi, ψι	[ps]	[ps]	
Ωω	omega, ωμέγα	[ɔ:]	[0]	

Figure : Wikipedia: "Greek Alphabet"



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Intro

DIST06

NumberLine

Greek 5

Pascal's Triangle

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A Few Greek Words With Large Letters

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ΑΡΙΣΤΟΤΕΛΗΣ ΠΥΘΑΓΌΡΑΣ ΣΟΦΟΚΛΗΣ ΗELLAS: ΈΛΛΑΣ PLATO: ΠΛΑΤΟΝ ACROPOLIS: ΑΚΡΟΠΟΛΙΣ

ΑRISTOTLE: ΑΡΙΣΤΟΤΕΛΗΣ ΡΥΤΗΑGORAS: ΠΥΘΑΓΌΡΑΣ SOPHOCLES: ΣΟΦΟΚΛΗΣ



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Intro

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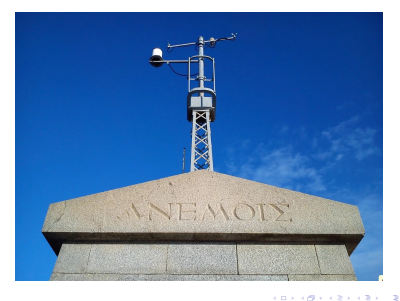
NumberLine

Greek 5

Pascal's Triangle

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Robinson's Anemometer on East Pier





Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle



Figure : Inscription on Church in Sean McDermott Street



Intro

DIST06

NumberLine

Greek 5

Pascal's Triangle

NWP

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I asked *Cosetta Cadau,* Department of Classics Trinity College Dublin about this inscription.

Here is how she replied:



The text is not complete (the last word is cut), but what I can read is

ΜΟΝΩ ΣΟΦΩ ΘΕΩ

ΣΩΤΗΡΙ ΗΜΩΝ

which can be translated as To God, Our Only Saviour

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Intro

DIST

NumberLine

Greek 5

Pascal's Triangle

End of Greek 105

Collect Your Diploma



Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

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Your Diploma



λιπλωμά

Αυτό το δίπλωμα απονέμεται στον/στην:

που έγει μάθει το ελληνικό αλφάβητο και μπορεί να μεταγράφει ονόματα ανθρώπων και τόπων από το ελληνικό προς το λατινικό αλφάβητο, Συγγαρητήρια,

This diploma is awarded to (=== NAME ===) who has learned the Greek alphabet and who can transliterate names of people and places from the Greek to the Roman alphabet.

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Pascal's Triangle

Congratulations.



Greek 5

Numberl ine

Intro

Irrationals

Outline

Introduction

Irrational Numbers

Distraction 6: Slicing a Pizza

The Real Number Line

Greek 5

Pascal's Triangle

Numerical Weather Prediction



NWP

Intro

Irrationals

DIST06

NumberLine

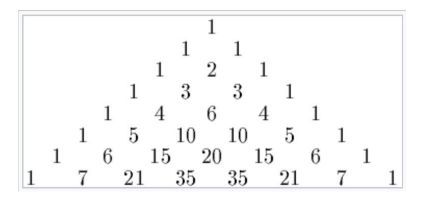
Greek 5

Pascal's Triangle

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Pascal's Triangle





Intro

Irrationals

DIST06

NumberLine

Greek 5

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Combinatorial Symbol

$$\binom{n}{r}$$
 "*n* choose *r*"

This symbol represents the number of combinations of *r* objects selected from a set of *n* objects.



Intro

Irrationals

DISTO

NumberLine

Greek 5

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Pascal's Triangle

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Pascal's Triangle: Combinations

$$\begin{pmatrix} 0\\0 \end{pmatrix}$$

$$\begin{pmatrix} 1\\0 \end{pmatrix} \begin{pmatrix} 1\\1 \end{pmatrix}$$

$$\begin{pmatrix} 2\\0 \end{pmatrix} \begin{pmatrix} 2\\1 \end{pmatrix} \begin{pmatrix} 2\\2 \end{pmatrix}$$

$$\begin{pmatrix} 3\\0 \end{pmatrix} \begin{pmatrix} 3\\1 \end{pmatrix} \begin{pmatrix} 3\\2 \end{pmatrix} \begin{pmatrix} 3\\2 \end{pmatrix} \begin{pmatrix} 3\\3 \end{pmatrix}$$

$$\begin{pmatrix} 4\\0 \end{pmatrix} \begin{pmatrix} 4\\1 \end{pmatrix} \begin{pmatrix} 4\\2 \end{pmatrix} \begin{pmatrix} 4\\3 \end{pmatrix} \begin{pmatrix} 4\\3 \end{pmatrix} \begin{pmatrix} 4\\4 \end{pmatrix}$$

$$\begin{pmatrix} 5\\0 \end{pmatrix} \begin{pmatrix} 5\\1 \end{pmatrix} \begin{pmatrix} 5\\2 \end{pmatrix} \begin{pmatrix} 5\\2 \end{pmatrix} \begin{pmatrix} 5\\3 \end{pmatrix} \begin{pmatrix} 5\\3 \end{pmatrix} \begin{pmatrix} 5\\4 \end{pmatrix} \begin{pmatrix} 5\\5 \end{pmatrix}$$



Intro

NumberLine

Greek 5

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Pascal's Triangle

Pascal's triangle is a triangular array of the binomial coefficients.

It is named after French mathematician Blaise Pascal.

It was studied centuries before him in:

- India (Pingala, C2BC)
- Persia (Omar Khayyam, C11AD)
- China (Yang Hui, C13AD).

Pascal's *Traité du triangle arithmétique* (Treatise on Arithmetical Triangle) was published in 1665.



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Draw Pascal's triangle on the board.

Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

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Pascal's Triangle

The rows of Pascal's triangle are numbered starting with row n = 0 at the top (0-th row).

The entries in each row are numbered from the left beginning with k = 0.

The triangle is easily constructed:

- A single entry 1 in row 0.
- Add numbers above for each new row.

The entry in the nth row and k-th column of Pascal's triangle is denoted $\binom{n}{k}$.

The entry in the topmost row is $\begin{pmatrix} 0\\ 0 \end{pmatrix} = 1$.



3

NumberLine

Greek 5

Pascal's Triangle

Pascal's Identity

The construction of the triangle may be written:

$$\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k}$$

This relationship is known as Pascal's Identity.



Intro

Irrationals

DIST06

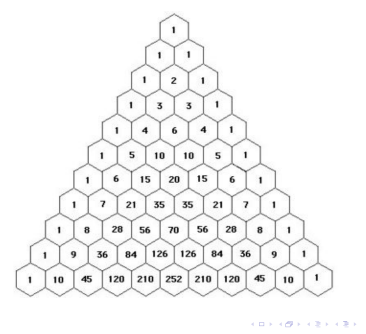
NumberLine

Greek 5

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Pascal's Triangle





Intro

DIST06

NumberLine

Greek 5

Pascal's Triangle

NWP

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Pascal's Triangle & Fibonacci Numbers.

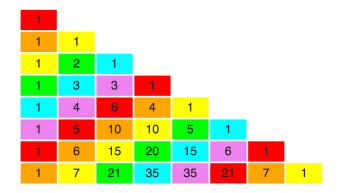


Figure : Pascal's Triangle and Fibonacci Numbers

Where are the Fibonacci Numbers hiding here?



Intro

DIST06

NumberLine

Greek 5

Pascal's Triangle

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Sierpinski's Gasket



Sierpinski's Gasket is constructed by starting with an equilateral triangle, and successively removing the central triangle at each scale.



Intro

Irrationals

DISTO

NumberLine

Greek 5

Pascal's Triangle

Sierpinski's Gasket at Stage 6

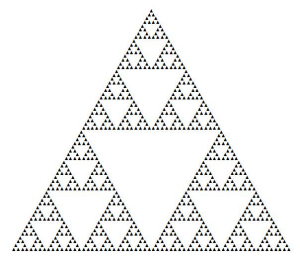


Figure : Result after 6 subdivisions



Intro

DIST06

NumberLine

Greek 5

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Pascal's Triangle

Sierpinski's Gasket in Pascal's Triangle

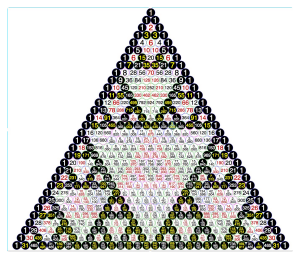


Figure : Odd numbers are in black



Intro

DIST06

NumberLine

Greek 5

Pascal's Triangle

(日)

NWP

Remember Walking in Manhattan?

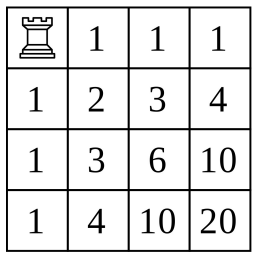


Figure : Number of routes for a rook in chess.



Intro

DIST06

NumberLine

Greek 5

Pascal's Triangle

(日)

NWP

Geometric Numbers in Pascal's Triangle

1	► Natural numbers, $n = C(n, 1)$							
1	1	Ł	Tria	ngu	lar r	bers, $T_n = C(n+1, 2)$		
1	2	1	Tetrahedral numbers, $Te_n = C(n+2, 3)$					
1	3	3	1	Ł	Per	tato	ope numbers $= C(n+3, 4)$	
							implex ({3,3,3,3}) numbers	
1	5	10	10	5	1	Ł	6-simplex ({3,3,3,3,3}) numbers	
1	6	15	20	15	6	1	■7-simpley	
1	7	21	35	35	21	7	1 ({3,3,3,3,3,3,3}) numbers	
1	8	28	56	70	56	28	8 1	



NumberLine

Greek 5

Pascal's Triangle

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NWP

3

Outline

Introduction

Irrational Numbers

Distraction 6: Slicing a Pizza

The Real Number Line

Greek 5

Pascal's Triangle

Numerical Weather Prediction



NWP

Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

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(日)

Numerical Weather Prediction

Outline of a talk on NWP given at UCC, March 2018.

 \sim /Dropbox/TALKS/NWP-UCC/NWP-UCC.pdf

https://maths.ucd.ie/~plynch/Talks/



Intro

Irrationals

Numberl ine

Greek 5

Pascal's Triangle

3

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Thank you



NWP

Intro

Irrationals

DIST06

NumberLine

Greek 5

Pascal's Triangle

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