

AweSums:

The Majesty of Mathematics

Peter Lynch
School of Mathematics & Statistics
University College Dublin

Evening Course, UCD, Autumn 2016



Outline

Introduction

Overview

Distraction 1

Greek 1

The Beginnings

Lateral Thinking



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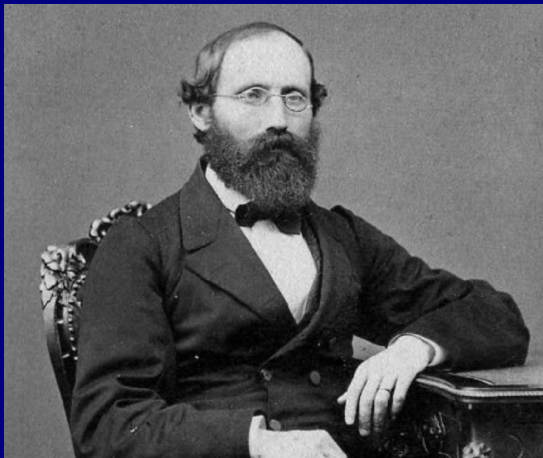
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Bernhard Riemann (1826-66)



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Names for the Course

- ▶ **Maths for Everyone**
- ▶ **The Fun of Maths**
- ▶ **Recreational Maths**
- ▶ **Our Mathematical World**
- ▶ **The History and Development of Maths**
- ▶ **Mathematics: Beautiful, Useful & Fun**



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Notes and Slides

- ▶ All the slides will be available online:
<http://mathsci.ucd.ie/~plynch/AweSums>
- ▶ No Notes are to be provided.
Why Not? See next slide.
- ▶ Additional Reading Recommendations.
- ▶ Optional Exercises and Problems.
- ▶ No Assignments!
- ▶ No Assessments!
- ▶ No Examinations!



Why No Notes?

- ▶ **Maths is NOT a Spectator Sport**
- ▶ **Active engagement is essential to understanding.**
- ▶ **You should take your own notes:**
 - ▶ **This involves repetition of what you hear.**
 - ▶ **This involves repetition of what you see.**
 - ▶ **What you write passes through your mind!**
 - ▶ **This process is a great help to memory.**



Lectures

- ▶ **Classes run from 7pm to 9pm.**
- ▶ **120 minutes intensive lecturing too long (both for you and for me).**
- ▶ **Educational Theory:**
 - ▶ **Attention & retention both decrease with time.**
- ▶ **Class will be broken into short sections.**



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If you cannot attend a class:

- ▶ **There is no need to offer reasons.**
- ▶ **Please do not bother to email me.**
- ▶ **The presentation slides will be available.**



Typical Structure of a Class

1. **Problem: Background and Theory (30 min)**
2. **Distraction (10 min)**
3. **Some History of the problem/theorem (30 min)**
4. **Another Distraction (10 min)**
5. **Exercises, Puzzles, History (20 min)**
6. **Questions & Discussion (20 min)**

Total duration: about 120 minutes.



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Total duration: about 120 minutes.

I will (normally) be available after classes to answer questions or offer clarifications.



Some Distractions

- ▶ **Visual Awareness: Maths Everywhere**
- ▶ **Puzzles: E.g. Watermelon Puzzle**
- ▶ **Sieve of Eratosthenes**
- ▶ **The Greek Alphabet**
- ▶ **Lateral Thinking in Maths**
- ▶ *Lecture sans paroles*
- ▶ **How Cubic and Quartic Equations were cracked**
- ▶ **Four-colour Theorem**
- ▶ **Online Encyclopedia of Integer Sequences**

Please ask me if you have a favorite topic!



It's Your Course

I expect a group with a wide range of knowledge and “mathematical maturity”.

Everybody should benefit from the course.

If something is unclear, shout out!

If something is missing, let me know.

Feedback on the course is very welcome.



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- ▶ **Don't break at all !!!**

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Let's have a show of hands.



Popular Mathematics Books

1. **John H Conway and Richard K Guy, 1996:**
The Book of Numbers. Copernicus, New York.
2. ♡ ⇒ **John Darbyshire, 2004:**
Prime Obsession. Plume Publishing.
3. ♡ ⇒ **William Dunham, 1991:**
Journey through Genius. Penguin Books.
4. **Marcus Du Sautoy, 2004:**
The Music of the Primes. Harper Perennial.
5. ♡ ⇒ **Richard Elwes, 2010:**
Mathematics 1001. Firefly Books.
6. **Peter Lynch, 2016:**
That's Maths. Gill Books
(To be published in October 2016).



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Distraction 1: Remember π

To 15-figure accuracy, π is equal to

3.14159265358979

How can we remember this without much effort?



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Explain this *piem* on the blackboard



Distraction 1: Remember π

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Lemonsoda of course,
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Distraction 1: Remember π

*How I want a drink,
Lemonsoda of course,
After the heavy lectures
involving quantum mechanics.*

*How I want a drink,
Sugarfree of course,
After the heavy lectures
involving quantum mechanics.*



Repeat: To Remember π

To 15-figure accuracy, π is equal to

3.14159265358979

How can we remember this without much effort?

Just remember this:

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Distraction 1: Remember $1/\pi$

The reciprocal of π is approximately 0.318310
Can I remember the reciprocal?



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Distraction 1: Remember $1/\pi$

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Can I remember the reciprocal?

How I remember the reciprocal!

3 1 8 3 10

Now you know π and $1/\pi$ to an accuracy
greater than you are ever likely to need!



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The Greek Alphabet, Part 1

Ελληνικό αλφάβητο



The Greek Alphabet, Part 1

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Some Motivation

- ▶ Greek letters are used extensively in maths.
- ▶ Greek alphabet is the basis of the Roman one.
- ▶ Also the basis of the Cyrillic and others.



The Greek Alphabet, Part 1

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Some Motivation

- ▶ Greek letters are used extensively in maths.
- ▶ Greek alphabet is the basis of the Roman one.
- ▶ Also the basis of the Cyrillic and others.
- ▶ A great advantage for touring in Greece.
- ▶ You already know several of the letters.
- ▶ It is simple to learn in small sections.



Letter	Name	Sound	
		Ancient ^[5]	Modern ^[6]
Α α	alpha, άλφα	[a] [a:]	[a]
Β β	beta, βήτα	[b]	[v]
Γ γ	gamma, γάμμα	[g], [ŋ] ^[7]	[ɣ] ~ [j], [ŋ] ^[8] ~ [ŋ] ^[9]
Δ δ	delta, δέλτα	[d]	[ð]
Ε ε	epsilon, έψιλόν	[e]	[e]
Ζ ζ	zeta, ζήτα	[zd] [^]	[z]
Η η	eta, ήτα	[ɛ:]	[i]
Θ θ	theta, θήτα	[tʰ]	[θ]
Ι ι	iota, ιώτα	[i] [i:]	[i], [j], ^[10] [j] ^[11]
Κ κ	kappa, κάππα	[k]	[k] ~ [c]
Λ λ	lambda, λάμδα	[l]	[l]
Μ μ	mu, μυ	[m]	[m]

Letter	Name	Sound	
		Ancient ^[5]	Modern ^[6]
Ν ν	nu, νυ	[n]	[n]
Ξ ξ	xi, ξι	[ks]	[ks]
Ο ο	omicron, όμικρον	[o]	[o]
Π π	pi, πι	[p]	[p]
Ρ ρ	rho, ρώ	[r]	[r]
Σ σ/ς ^[13]	sigma, σίγμα	[s]	[s]
Τ τ	tau, ταυ	[t]	[t]
Υ υ	upsilon, ύψιλόν	[y] [y:]	[i]
Φ φ	phi, φι	[pʰ]	[f]
Χ χ	chi, χι	[kʰ]	[x] ~ [ç]
Ψ ψ	psi, ψι	[ps]	[ps]
Ω ω	omega, ωμέγα	[ɔ:]	[o]

Figure : The Greek Alphabet (from Wikipedia)



α

Alpha

β

Beta

γ

Gamma

δ

Delta

ε

Epsilon

ζ

Zeta

η

Eta

θ

Theta

ι

Iota

κ

Kappa

λ

Lambda

μ

Mu

ν

Nu

ξ

Xi

ο

Omicron

π

Pi

ρ

Rho

σ

Sigma

τ

Tau

υ

Upsilon

φ

Phi

χ

Chi

ψ

Psi

ω

Omega

Figure : 24 beautiful letters

The First Six Letters

We will take the alphabet in groups of six letters.

α β γ δ ϵ ζ

A B Γ Δ E Z

Let us focus first on the **small letters**
and come back to the big ones later.



You know α and β from the word **Alphabet**: $\alpha \beta$



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$$\forall \epsilon > 0 \exists \delta > 0 : |x - a| < \delta \Rightarrow |f(x) - f(a)| < \epsilon$$



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Now we already know the first six letters!



End of Greek 101



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The Ancient Origins of Mathematics

Basic social living was possible without numbers

... but ...

elementary **comparisons** and **measures** are needed to ensure fairness and avoid conflicts.



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The need for mathematical thinking arose in problems like fair division of food.

Problem: How do you divide a woolly mammoth?



Division of Food

To divide a collection of apples, the idea of a **one-to-one correspondence** arose.

There was no direct need for **numbers** yet: the apples did not need to be counted, just broken into batches.



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The problem of dividing up a slaughtered animal is more tricky: The forequarters and hindquarters of a woolly mammoth are not the same!



Fair Division: Main Idea

- ▶ Divide a set of goods or resources between several people.
- ▶ Each person should receive his/her due share.
- ▶ Each person should be satisfied **after the division** (this is an **envy-free solution**).



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This problem arises in various real-world settings: auctions, divorce settlements, electronic spectrum and frequency allocation, airport traffic management.

It is an active research area in Mathematics, Economics, Conflict Resolution, and more.



I Cut and You Choose

For two people or two families, the familiar technique “I cut and you choose” could keep everyone happy.

This is the method used by children to divide a cake. It works even for an inhomogeneous cake, say half chocolate and half lemon sponge.



To divide fairly between all members of a family is **much more difficult** (as many of you know!).

Exercise: Try to devise a generalization of the “cut-and-choose” method that works for three people . . . and one that works for four people.

This is a difficult problem



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Consider the partition of Berlin



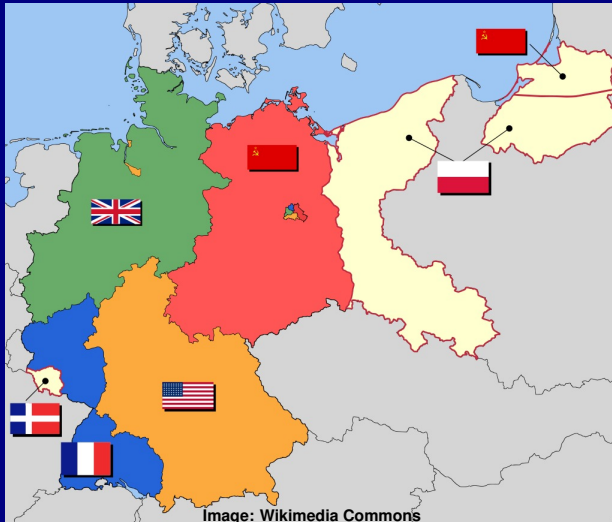
Partition of Berlin (Potsdam Agreement, 1945)



Image: Wikimedia Commons



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Tally Sticks

Keeping an account of sheep and such animals was done using a tally stick. The number of notches corresponded to the number of sheep.

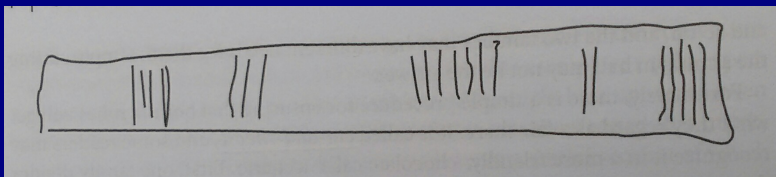
Again, for small flocks, no concept of **actual numbers** was essential.



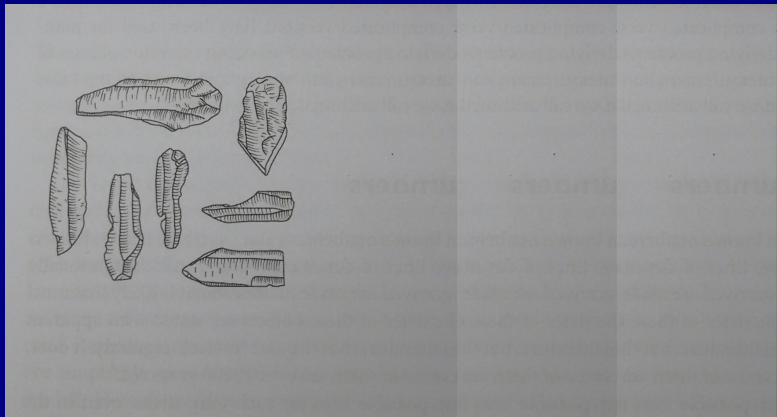
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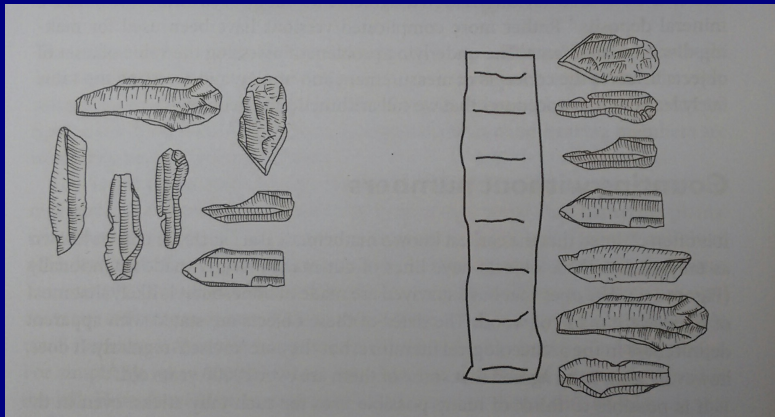
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Keeping Stock without Counting



Keeping Stock without Counting



The origin of the number line ???



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Gradually the idea of **five as a concept** would emerge. Placing two hands together immediately gives us the idea of a **one-to-one correspondence**:

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Both hands have five fingers.

Through repetition and familiarity, the concept of five would become natural. Any set of objects that are in one-to-one correspondence with the fingers of the hand must have five elements.



Numerals

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Much numerical material is found in writings from Mesopotamia and from Ancient Egypt.



The Fertile Crescent

The Fertile Crescent/Mesopotamia



Mesopotamia

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A vast number of cuneiform tablets survive.

The Babylonian numerical system used 60 as its base. Why?



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A vast number of cuneiform tablets survive.

The Babylonian numerical system used 60 as its base. Why?

It is uncertain why, but reasonable to speculate that, since there are about 360 days in a year 60 was chosen to facilitate astronomical calculations.



The Sexagesimal System

**The great advantage is that 60 has many divisors:
1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30.**

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In Babylon, they wrote $70 = [1 \mid 10]$ and $254 = [4 \mid 14]$

We can add these: $324 = [5 \mid 24]$.

Thus, basic arithmetic is possible with this system.



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Time and season could be measured by the length of shadow cast by a fixed pole.

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Exercise: Find out how high the **Spire** is. Using public web-cams, could it be used as a time-piece?



Time Measurement

There is a hangover from the sexagesimal system in our 'modern' units:

We have 60 seconds in a minute and 60 minutes in an hour.

We have 360 degrees in a circle so our latitude and longitude are influenced by Babylonian mathematics.



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Can you think of any other examples?



Bartering & Money

One group might have surplus **fish**
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Exercise: Discuss the opinion of Aristotle in his **Ethics**: “With money we can measure everything.”



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Source of Some Puzzles

Mathematical Lateral Thinking Puzzles
by
Paul Slone & Des MacHale



Slicing a Cake with One Cut

Can you bake a cake that you can
slice into 6 equal pieces
with only one knife-cut?

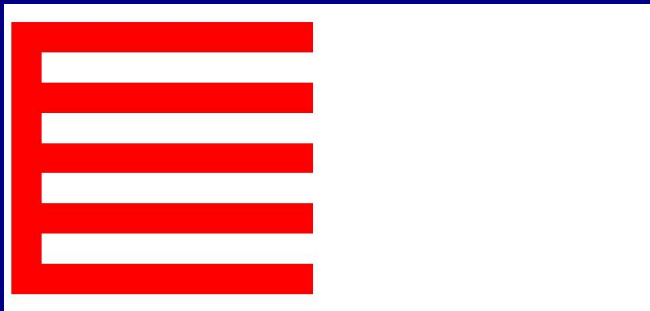
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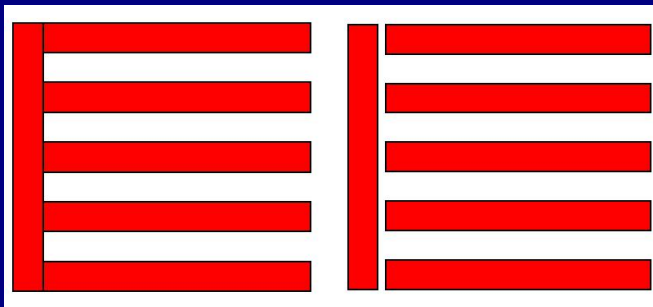
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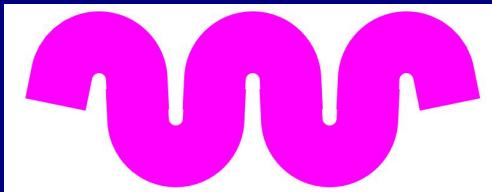
Slicing a Cake: Student Solutions

**Bake a cake that you can slice
into 5 equal pieces with one cut?**



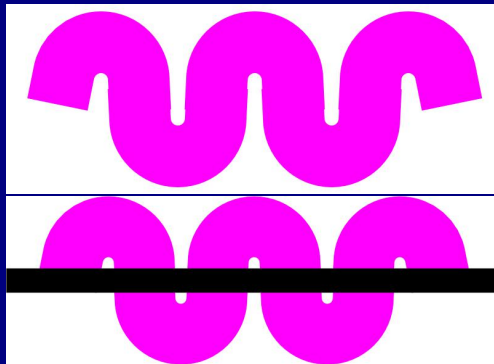
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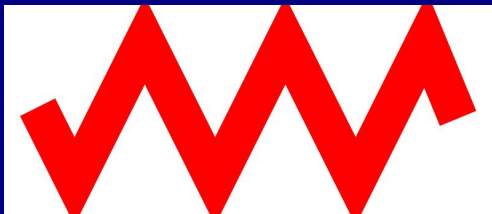
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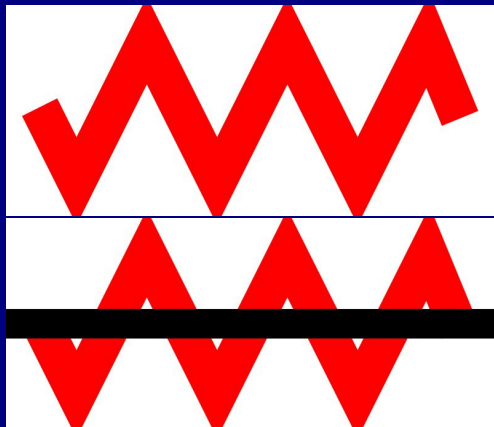
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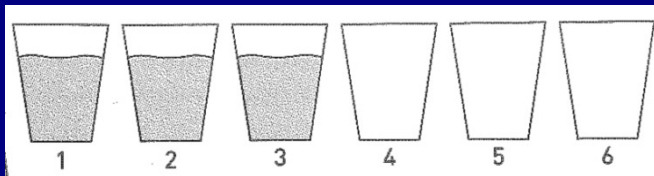


Slicing a Cake: Student Solutions

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Rearrange Six Glasses



There are six glasses in a row.

Glasses 1, 2 and 3 are full.

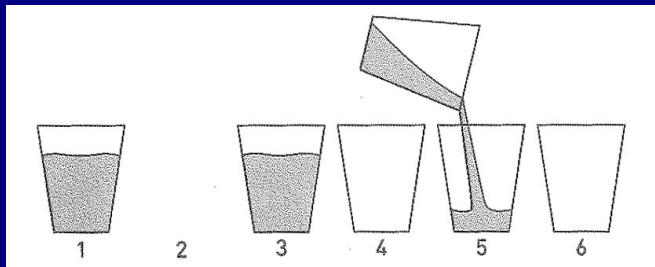
Glasses 4, 5 and 6 are empty.

How can you arrange for the full and empty glasses to alternate, **moving only one glass?**



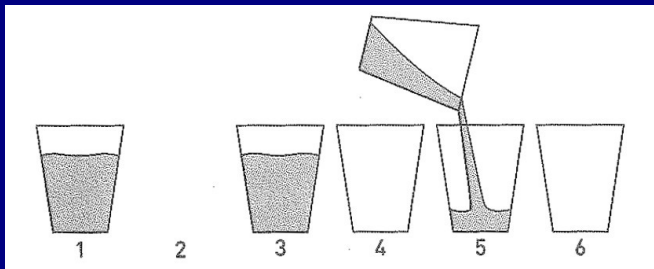
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First, pour water from Glass 2 into glass 5:

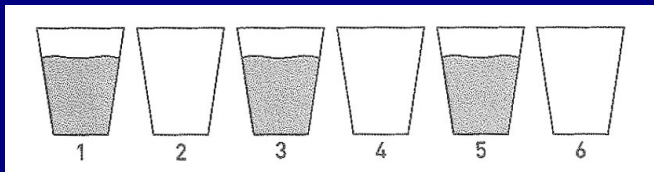


Rearrange Six Glasses

First, pour water from Glass 2 into glass 5:



Then, place Glass 2 in its original position:



Thank you

