

Presentation Schedule for MATH 1030 – Spring 2013

Instructor: Larry Smith

Select dates and topics for your presentations.

Name	Million Things (by Jan 23)		Mathematician Biography (by Feb 13)		The Math Book (by Apr 3)		Group Final Presentation	
	Date	Thing	Date	Mathematician	Date	Topic	Date	Section
Baker, Laura	1/14	Camera pixels	2/1	Winifred Edgerton	3/11	Tetris np-complete		8.4
Blackham, Brigham	1/11	Bytes	1/28	Leonhard Euler	3/8	Game of Awari		5.3
Felkins, Kyle	1/11	Nanoliters	2/6	Leo Fibonacci	3/20	Public Key Crypto		5.3
Hill, Jason			2/13		3/11			
Lynn, Tiera	1/11	Letters in a book	1/30	Paul Erdős	3/22	Chaos & Butterfly		5.3
McCullam, Shannon	1/23	Hairs in the class	1/28	Isaac Newton	3/13	St. Petersburg Para		8.2
Moon, Joe'E	1/14	Heartbeats	2/4	Robert Hooke	3/18	Unilluminable Rm		8.2
Olmstead, Velancy	1/23	Nanoliters of OJ	2/6	Dorothy McCoy	3/4	Pig game		2.5
Painter, Mindy	1/23	Seconds in month	2/8	David Hilbert	3/22	Sylvester's Line		8.4
Sickels, Virgil	1/14	mg of boot	2/11	Albert Einstein	3/4	Horned Sphere		2.5
Southwick, Michael	1/18	Seconds in a year	2/13	Eratosthenese	3/18	Prime Number Th		8.4
Spendlove, Ashley	1/16	Grains of salt	2/11	Sophie Germain	3/6	Magic Square		8.2
Tanner, Tevyn	1/16	μl of diet Coke	1/30	Pierre de Fermat	4/3	Banach-Tarski		2.5
White, Caitlin	1/9	Grits	2/8	Archimedes	4/1	Abacus		8.2
Wilson, Chance	1/16	Guitar fret combo	2/4	John Conway	3/20	Infinite monkeys		8.4
Witt, Hayden	1/11	Bytes	2/1	Terence Tao	3/15	Prisoners Dilemma		2.5

The written reports are due on the dates listed in the headings.