

Solution to Enter, Jersey Quinces!

By Cierra McDonald

The movie posters are aligned into 6 rows plus one row of numbers.

Row 1: Lock, Stock, and Two Smoking Barrels, Three Kings, Five Easy Pieces, Seven Pounds, Ocean's 11, Friday the 13th, 17 Again

Row 2: LOTR: Two Towers, Three Musketeers, Se7en, Spirit of '43, Apollo 13, 53 Dias de Invierno, Slaughterhouse Five

Row 3: The Brave One, 2 Days in the Valley, 3 Men and a Baby, Fantastic Four, The Fifth Element, Six Degrees of Separation, Eight Crazy Nights

Row 4: Zero Effect, One Fine Day, One Hour Photo, Two Weeks Notice, Threesome, Five Fingers, Eight Below

Row 5: The Mirror Has Two Faces, Four Brothers, Six Days Seven Nights, 8mm, The Whole Ten Yards, Ocean's 12

Row 6: Four Rooms, The Sixth Sense, Hard Eight, District 9, How to Lose a Guy in 10 Days, 12 Monkeys, 14 Hours

Row 7: Air Force One, Three to Tango, The 6th Day, 10 Things I Hard About You, 15 Minutes, 21, 28 Days Later

Each movie has a number in its title:

2	3	5	7	11	13	17
2	3	7	43	13	53	5
1	2	3	4	5	6	8
0	1	1	2	3	5	8
2	4	6	8	10	12	-
4	6	8	9	10	12	14
1	3	6	10	15	21	28

The numbers in each row are the first seven numbers in an integer sequence:

(The title is a hint: Enter Jersey Quinces == inter-ger see-quences == integer sequences)

2, 3, 5, 7, 11, 13, 17	=	Prime numbers
2, 3, 7, 43, 13, 53, 5	=	Euclid-Mullin sequence
1, 2, 3, 4, 5, 6, 8	=	Regular numbers
0, 1, 1, 2, 3, 5, 8	=	Fibonacci numbers
2, 4, 6, 8, 10, 12	=	Even numbers
4, 6, 8, 9, 10, 12, 14	=	Composite numbers
1, 3, 6, 10, 15, 21, 28	=	Triangular numbers

Use the first letter from each integer sequence name to determine the final answer: **PERFECT**