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13					14				15				
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	47			48			49						
				50			51				52	53	
54	55	56	57				58						59
60							61			62			
63							64			65			

6 Snatch

7 Plaything

8 Oft-tiled kind of diamond

9 Homer's response to "That's a *right* triangle, ya idiot!"

10 Order against CPR

11 _____ Kwon Do

12 When repeated, a popular soccer chant

17 Simulate

20 Barber's "_____ for Strings"

21 Reciprocal of sin

24 Derived functor of tensor product

25 Pieces of the action?

26 Genre for the Wailers

27 $\sum_{i=1}^n (x_i - \bar{x})^2$ in stats

28 University where Emil Grosswald taught in the 1970s

29 "Metamorphoses" adjectival, maybe

30 Doesn't wax

33 Home for Zofia Szymdyt and Stefan Banach

36 Collection whose union is the whole thing

38 Suffix indicating rank

40 What Dolly was (1996-2003)

42 Official currency of Serbia

43 Association for LGBTQ+ mathematicians and allies

46 Desirable property of an estimator

48 Ligne _____ (part of the métro de Montréal)

49 Subjects of the sports documentary "Arthur and Johnnie"

51 First name of Hesse, Hölder and Toeplitz

52 Combinatorialists' favorite website

53 Bird abode

54 Cell fuel: Abbr.

55 One way to denote closure

56 Part of STEM: Abbr.

57 _____ bits (Canadian doughnut holes)

59 Matrix character?

Across

1 Potential good reduction?

5 PC disk upgrade option

8 Contribute

13 Uncertainty: Latin

14 Size of the smallest field

15 Special kind of symmetric polynomial

16 Mantra for a grad student going into quals, maybe

18 The noblest digit, according to the Pythagoreans

19 Oxford, as regarded from Cambridge (and vice versa)

22 How many Platonic solids?

23 All this effort, just so someone will call you...

27 _____ sort: notably slow algorithm named for a trio

30 Second word of "Alice in Wonderland"

31 Algebraist Øystein

32 Smallest known exotic sphere dimension

33 Larry who never finished his dissertation on understanding the internet as a graph

34 "Notorious" justice

35 As a talk with like 70 slides

36 Hyperbola, parabola, or ellipse

37 Intl. supermarket chain

39 Research area for S. Kovalevskaya

41 Sonny Rollins tune

42 Adjoint exterior differential

44 Strong _____ of small numbers: "There aren't enough small numbers to meet the many demands made of them."

45 $x = 2$ and $x = -2$ for $f(x) = \frac{1}{x^2-4}$, e. g.

46 Slain rapper Hussle

47 Its n th power gives the n th row of Pascal's Triangle

49 The affine line

50 Number which is 6 for Carl Sagan and Danica McKellar

54 Listing in a conf. proc.

58 How many Archimedean solids?

60 Like many assumptions

61 Substance less known for turning into theorems

62 _____ over run

63 Like several answers in this puzzle

64 CIA predecessor

65 Regarding

Down

1 "_____ I known..."

2 Potato: Hindi

3 Musical which made the number 525,600 famous

4 Rival in research?

5 Go hungry