

## Integer Sequences\*

<http://www.research.att.com/~njas/sequences/>

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## Integer Sequences

The set of equivalent resistances formed by any conceivable network (series/parallel or bridge, or non-planar configurations) of  $n$  equal resistors has over twenty Integer Sequences associated with it. Ten new Integer Sequences occurring in the following article are listed below:

1. Sameen Ahmed Khan,  
**The bounds of the set of equivalent resistances of  $n$  equal resistors combined in series and in parallel,**  
37 pages, *E-Print archive*: <http://arxiv.org/abs/1004.3346/>.  
(Wednesday the 21 April 2010).
2. Sameen Ahmed Khan,  
**Farey Sequences and Resistor Networks,**  
*Mathematical Sciences - Proceedings of the Indian Academy of Sciences*, **122**(2) 153-182 (May 2012).  
(Publication of the Indian Academy of Sciences (IAS), Copublished with Springer),  
<http://dx.doi.org/10.1007/s12044-012-0066-7>;  
*Larger Version as E-Print arXiv*: <http://arxiv.org/abs/1004.3346/>.
3. Sameen Ahmed Khan,  
**How many equivalent resistances?,**  
*Resonance Journal of Science Education*, **17**(5), 468-475 (May 2012).  
(Monthly Publication of the Indian Academy of Sciences (IAS), Copublished with Springer),  
<http://dx.doi.org/10.1007/s12045-012-0050-7>;  
*Larger Version as E-Print arXiv*: <http://arxiv.org/abs/1004.3346/>.

4. Sameen Ahmed Khan,  
**Number Theory and Resistor Networks**,  
*Chapter-5 in:*  
*Resistors: Theory of Operation, Behavior and Safety Regulations*,  
 Editor: Roy Abi Zeid Daou,  
 (Nova Science Publishers, New York, 2013, <http://www.novapublishers.com/>).  
 pp. 99-154 (May 2013).  
 (Hard Cover: pp. 99-154, ISBN-10: 1622577884 and ISBN-13: 978-1-62257-788-0).  
 (ebook: ISBN-10: 1626187959 and ISBN-13: 978-1-62618-795-5).
  5. Sameen Ahmed Khan,  
**Set Theoretic approach to Resistor Networks**,  
*Physics Education*, **29** (4), Article Number: 5 (October-December 2013).  
 (Quarterly e-Journal devoted to Physics Pedagogy, by IAPT).  
 (**IAPT**: Indian Association of Physics Teachers).
  6. Sameen Ahmed Khan,  
**Beginning to count the Number of Equivalent Resistances**,  
*Indian Journal of Science and Technology (INDJST)*, **9**(44), 1-7 (November 2016).  
<http://dx.doi.org/10.17485/ijst/2016/v9i44/88086>.  
**Print ISSN**: 0974-6846 and **Online ISSN**: 0974-5645, <http://www.indjst.org/>
- 
1. Sameen Ahmed Khan,  
**Sequence A174283**: 1, 2, 4, 9, 23, 57, 151, 409, ...,  
**Order of the Set of distinct resistances that can be produced using n equal resistors in, series, parallel and/or bridge configurations**,  
 N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at: <http://oeis.org/A174283>  
 (Monday the 15 March 2010).
  2. Sameen Ahmed Khan,  
**Sequence A174284**: 1, 3, 7, 15, 35, 79, 193, 489, ...,  
**Order of the Set of distinct resistances that can be produced using at most n equal resistors (n or fewer resistors) in series, parallel and/or bridge configurations**,  
 N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at: <http://oeis.org/A174284>  
 (Monday the 15 March 2010).
  3. Sameen Ahmed Khan,  
**Sequence A174285**: 0, 0, 0, 0, 1, 3, 17, 53, ...,  
**Order of the Set of distinct resistances that can be produced using n equal resistors in, series and/or parallel, confined to the five arms (four arms and the diagonal) of a bridge configuration**,  
 N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at: <http://oeis.org/A174285>  
 (Monday the 15 March 2010).
  4. Sameen Ahmed Khan,  
**Sequence A174286**: 0, 0, 0, 0, 1, 3, 19, 67, ...,  
**Order of the Set of distinct resistances that can be produced using at most n equal resistors (n or fewer resistors) in, series and/or parallel, confined to the five arms (four arms and the diagonal) of a bridge configuration**,  
 N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,

published electronically at: <http://oeis.org/A174286>  
(Monday the 15 March 2010).

5. Sameen Ahmed Khan,  
**Sequence A176497:** 0, 0, 0, 1, 4, 9, 25, 75, 195, 475, 1265, 3135, 7983, 19697, 50003, 126163, 317629, 802945, 2035619, 5158039, 13084381, 33240845, 84478199, ...,  
**Order of the Cross Set which is the subset of the set of distinct resistances that can be produced using n equal resistors in series and/or parallel,**  
N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at: <http://oeis.org/AA176497>  
(Wednesday the 21 April 2010).
6. Sameen Ahmed Khan,  
**Sequence A176498:** 0, 0, 0, 0, 0, 0, 0, 0, 1, 6, 9, 24, 58, 124, 312, ...,  
**Number of elements less than half in the Cross Set which is the subset of the set of distinct resistances that can be produced using n equal resistors in series and/or parallel,**  
N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at: <http://oeis.org/A176498>  
(Wednesday the 21 April 2010).
7. Sameen Ahmed Khan,  
**Sequence A176499:** 2, 3, 5, 11, 23, 59, 141, 361, 941, 2457, 6331, 16619, 43359, 113159, 296385, 775897, 2030103, 5315385, 13912615, 36421835, 95355147, 249635525, 653525857, 1710966825, 4479358275, 11726974249, 30701593527, 80377757397, 210431301141, ...,  
**Haros-Farey Sequence whose argument is the Fibonacci Number; Farey(m) where m = Fibonacci (n + 1),**  
N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at: <http://oeis.org/A176499>  
(Wednesday the 21 April 2010).
8. Sameen Ahmed Khan,  
**Sequence A176500:** 1, 3, 7, 19, 43, 115, 279, 719, 1879, 4911, 12659, 33235, 86715, 226315, 592767, 1551791, 4060203, 10630767, 27825227, 72843667, 190710291, 499271047, 1307051711, 3421933647, 8958716547, 23453948495, 61403187051, 160755514791, 420862602279, ...,  
**2Farey(m) - 3 where m = Fibonacci (n + 1),**  
N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at: <http://oeis.org/A176500>  
(Wednesday the 21 April 2010).
9. Sameen Ahmed Khan,  
**Sequence A176501:** 1, 2, 4, 9, 19, 50, 122, 317, 837, 2213, 5758, 15236, 40028, 105079, 276627, 727409, 1910685, 5020094, ...,  
**Farey(m; I) where m = Fibonacci (n + 1) and I = [1/n, 1],**  
N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at: <http://oeis.org/A176501>  
(Wednesday the 21 April 2010).
10. Sameen Ahmed Khan,  
**Sequence A176502:** 1, 3, 7, 17, 37, 99, 243, 633, 1673, 4425, 11515, 30471, 80055, 210157, 553253, 1454817, 3821369, 10040187, ...,  
**2Farey(m; I) - 1 where m = Fibonacci (n + 1) and I = [1/n, 1],**  
N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at: <http://oeis.org/A176502>  
(Wednesday the 21 April 2010).

## Integer Sequences for the difference for Primes in Arithmetic Progression with the minimal start Sequence $\{p_1 + jd\}_{j=0}^{j=k-1}$

11. Sameen Ahmed Khan,  
**Sequence A206037:** 2, 4, 8, 10, 14, 20, 28, 34, 38, 40, 50, 64, 68, 80, 94, 98, 104, 110, 124, 134, 154, 164, 178, 188, 190, 208, 220, 230, 238, 248, ...,  
**Values of the difference  $d$  for 3 primes in arithmetic progression with the minimal start sequence  $\{3 + j * d\}$ ,  $j = 0$  to 2.,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A206037>  
 (Friday the 03 February 2012).
12. Sameen Ahmed Khan,  
**Sequence A206038:** 6, 12, 18, 42, 48, 54, 84, 96, 126, 132, 252, 348, 396, 426, 438, 474, 594, 636, 642, 648, 678, 804, 858, 1176, 1218, 1272, 1302, 1314, 1362, 1428, ...,  
**Values of the difference  $d$  for 4 primes in arithmetic progression with the minimal start sequence  $\{5 + j * d\}$ ,  $j = 0$  to 3.,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A206038>  
 (Friday the 03 February 2012).
13. Sameen Ahmed Khan,  
**Sequence A206039:** 6, 12, 42, 48, 96, 126, 252, 426, 474, 594, 636, 804, 1218, 1314, 1428, 1566, 1728, 1896, 2106, 2574, 2694, 2898, 3162, 3366, 4332, 4368, 4716, 4914, 4926, ...,  
**Values of the difference  $d$  for 5 primes in arithmetic progression with the minimal start sequence  $\{5 + j * d\}$ ,  $j = 0$  to 4.,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A206039>  
 (Friday the 03 February 2012).
14. Sameen Ahmed Khan,  
**Sequence A206040:** 30, 150, 930, 2760, 3450, 4980, 9150, 14190, 19380, 20040, 21240, 28080, 33930, 57660, 59070, 63600, 69120, 76710, 80340, 81450, 97380, 100920, 105960, ...,  
**Values of the difference  $d$  for 6 primes in arithmetic progression with the minimal start sequence  $\{7 + j * d\}$ ,  $j = 0$  to 5.,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A206040>  
 (Friday the 03 February 2012).
15. Sameen Ahmed Khan,  
**Sequence A206041:** 150, 2760, 3450, 9150, 14190, 20040, 21240, 63600, 76710, 117420, 122340, 134250, 184470, 184620, 189690, 237060, 274830, 312000, 337530, 379410, ...,  
**Values of the difference  $d$  for 7 primes in arithmetic progression with the minimal start sequence  $\{7 + j * d\}$ ,  $j = 0$  to 6.,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A206041>  
 (Friday the 03 February 2012).

16. Sameen Ahmed Khan,  
**Sequence A206042:** 1210230, 2523780, 4788210, 10527720, 12943770, 19815600, 22935780, 28348950, 28688100, 32671170, 43443330, 47330640, 51767520, 54130440, ...,  
**Values of the difference  $d$  for 8 primes in arithmetic progression with the minimal start sequence  $\{11 + j * d\}$ ,  $j = 0$  to 7.,**  
in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at <http://oeis.org/A206042>  
(Friday the 03 February 2012).
17. Sameen Ahmed Khan,  
**Sequence A206043:** 32671170, 54130440, 59806740, 145727400, 224494620, 246632190, 280723800, 301125300, 356845020, 440379870, 486229380, 601904940, 676987920, ...,  
**Values of the difference  $d$  for 9 primes in arithmetic progression with the minimal start sequence  $\{11 + j * d\}$ ,  $j = 0$  to 8.,**  
in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at <http://oeis.org/A206043>  
(Friday the 03 February 2012).
18. Sameen Ahmed Khan,  
**Sequence A206044:** 224494620, 246632190, 301125300, 1536160080, 1760583300, 4012387260, 4911773580, 7158806130, 8155368060, 15049362300, 15908029410, ...,  
**Values of the difference  $d$  for 10 primes in arithmetic progression with the minimal start sequence  $\{11 + j * d\}$ ,  $j = 0$  to 9.,**  
in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at <http://oeis.org/A206044>  
(Friday the 03 February 2012).
19. Sameen Ahmed Khan,  
**Sequence A206045:** 1536160080, 4911773580, 25104552900, 77375139660, 83516678490, 100070721660, 150365447400, 300035001630, 318652145070, 369822103350, 377344636200, ...,  
**Values of the difference  $d$  for 11 primes in arithmetic progression with the minimal start sequence  $\{11 + j * d\}$ ,  $j = 0$  to 10.,**  
in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at <http://oeis.org/A206045>  
(Friday the 03 February 2012).

## Integer Sequences for the difference for Primes in Geometric-Arithmetic Progression with the minimal start and minimal ratio Sequence $\{p * p^n + jd\}_{j=0}^{j=k-1}$

- Sameen Ahmed Khan,  
**Primes in Geometric-Arithmetic Progression**,  
 19 pages, *E-Print archive*: <http://arxiv.org/abs/1203.2083>.  
 (Friday the 09 March 2012).
20. Sameen Ahmed Khan,  
**Sequence A209202**: 2, 8, 10, 20, 22, 28, 38, 50, 52, 62, 70, 92, 98, 100, 118, 122, 128, 140, 142, 170, 202, 218, 220, 230, 232, 248, 260, 268, 272, 302, . . . ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{3 * 3^j + jd\}_{j=0}^2$  to be a set of 3 primes**,  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209202>  
 (Tuesday the 06 March 2012).
  21. Sameen Ahmed Khan,  
**Sequence A209203**: 6, 12, 16, 28, 34, 36, 54, 76, 78, 84, 114, 124, 132, 138, 142, 148, 154, 166, 168, 208, 226, 258, 268, 288, 324, 348, 376, 414, 436, 442, . . . ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{5 * 5^j + jd\}_{j=0}^3$  to be a set of 4 primes**,  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209203>  
 (Tuesday the 06 March 2012).
  22. Sameen Ahmed Khan,  
**Sequence A209204**: 84, 114, 138, 168, 258, 324, 348, 462, 552, 588, 684, 714, 744, 798, 882, 894, 972, 1176, 1602, 1734, 2196, 2256, 2442, 2478, 2568, 2646, . . . ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{5 * 5^j + jd\}_{j=0}^4$  to be a set of 5 primes**,  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209204>  
 (Tuesday the 06 March 2012).
  23. Sameen Ahmed Khan,  
**Sequence A209205**: 144, 1494, 1740, 2040, 3324, 4044, 6420, 12804, 13260, 13464, 13620, 15444, 25824, 31524, 31674, 31680, 32124, 33720, 38064, 40410, . . . ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{7 * 7^j + jd\}_{j=0}^5$  to be a set of 6 primes**,  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209205>  
 (Tuesday the 06 March 2012).
  24. Sameen Ahmed Khan,  
**Sequence A209206**: 3324, 13260, 38064, 46260, 51810, 54510, 58914, 76050, 81510, 82434, 109800, 119340, 120714, 132390, 141480, 154254, 167904, 169734, 185040, . . . ,  
 Sameen Ahmed Khan, **Values of the difference  $d$  for the geometric-arithmetic progression  $\{7 * 7^j + jd\}_{j=0}^6$  to be a set of 7 primes**,  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209206>  
 (Tuesday the 06 March 2012).

25. Sameen Ahmed Khan,  
**Sequence A209207:** 62610, 165270, 420300, 505980, 669780, 903030, 932400, 1004250, 1052610, 1093080, 1230270, 1231020, 1248120, ... ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{11 * 11^j + jd\}_{j=0}^7$  to be a set of 8 primes,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209207>  
 (Tuesday the 06 March 2012).
26. Sameen Ahmed Khan,  
**Sequence A209208:** 903030, 1004250, 3760290, 7296450, 7763520, 17988210, 28962390, 29956950, 33316320, 37265160, 39013800, 39768150, 43920480, 50110620, 54651480, 56388810, 74306610, 74679810, 75911850, 89115210, 92619690, 98518800, ... ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{11 * 11^j + jd\}_{j=0}^8$  to be a set of 9 primes,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209208>  
 (Tuesday the 06 March 2012).
27. Sameen Ahmed Khan,  
**Sequence A209209:** 903030, 17988210, 28962390, 39768150, 74306610, 89115210, 116535300, 173227980, 186013380, 237952050, 359613030, 386317920, 392253990, 443687580, 499153200, 548024610, 591655080, ... ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{11 * 11^j + jd\}_{j=0}^9$  to be a set of 10 primes,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209209>  
 (Tuesday the 06 March 2012).
28. Sameen Ahmed Khan,  
**Sequence A209210:** 443687580, 591655080, 1313813550, 2868131100, 3525848580, 3598823970, 4453413120, 6075076800, 6644124480, 7429693770, 9399746580, ... ,  
**Values of the difference  $d$  for the geometric-arithmetic progression  $\{11 * 11^j + jd\}_{j=0}^{10}$  to be a set of 11 primes,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A209210>  
 (Tuesday the 06 March 2012).
29. Sameen Ahmed Khan,  
**Sequence A227280:** 81647160420, 170655787050, 211212209880, 227961624450, ... ,  
**Values of the difference  $d$  for 12 primes in geometric-arithmetic progression with the minimal sequence  $\{13 * 13^j + j * d\}_{j=0}^{11}$ ,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A227280>  
 (Friday the 05 July 2013).

## Integer Sequences for the First primes of arithmetic progressions of $k$ primes each with the common difference $k\#$

### Minimal Difference Sequence $\{p_1 + j * (k\#)\}_{j=0}^{j=k-1}$

30. Sameen Ahmed Khan,  
**Sequence A227281:** 7, 11, 37, 107, 137, 151, 277, 359, 389, 401, 541, 557, 571, 877, 1033, 1493, 1663, 2221, 2251, 2879, 3271, 6269, 6673, 6703, 7457, 7487, 9431, 10103, 10133, 10567, 11981, 12457, 12973, 14723, 17047, 19387, 24061, 25643, 25673, 26861, 26891, 27337, ...,  
**First primes of arithmetic progressions of 5 primes each with the common difference 30,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A227281>  
 (Friday the 05 July 2013).
31. Sameen Ahmed Khan,  
**Sequence A227282:** 47, 179, 199, 409, 619, 829, 881, 1091, 1453, 3499, 3709, 3919, 10529, 10627, 10837, 10859, 11069, 11279, 14423, 20771, 22697, 30097, 30307, 31583, 31793, 32363, 41669, 75703, 93281, 95747, 120661, 120737, 120871, 120947, 129287, 140603, 153319, ...,  
**First primes of arithmetic progressions of 7 primes each with the common difference 210,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A227282>  
 (Friday the 05 July 2013).
32. Sameen Ahmed Khan,  
**Sequence A227283:** 199, 409, 619, 881, 3499, 3709, 10627, 10859, 11069, 30097, 31583, 120661, 120737, 153319, 182537, 471089, 487391, 564973, 565183, 825991, 1010747, 1280623, 1288607, 1288817, 1302281, 1302491, 1395209, 1982599, 2358841, 2359051, 2439571, ...,  
**First primes of arithmetic progressions of 8 primes each with the common difference 210,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A227283>  
 (Friday the 05 July 2013).
33. Sameen Ahmed Khan,  
**Sequence A227284:** 199, 409, 3499, 10859, 564973, 1288607, 1302281, 2358841, 3600521, 4047803, 17160749, 20751193, 23241473, 44687567, 50655739, 53235151, 87662609, 100174043, 103468003, 110094161, 180885839, 187874017, 192205147, 221712811, 243051733, ...,  
**First primes of arithmetic progressions of 9 primes each with the common difference 210,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A227284>  
 (Friday the 05 July 2013).
34. Sameen Ahmed Khan,  
**Sequence A227285:** 60858179, 186874511, 291297353, 1445838451, 2943023729, 4597225889, 7024895393, 8620560607, 8656181357, 19033631401, 20711172773, 25366690189, 27187846201, 3202299977, 34351919351, ...,  
**First primes of arithmetic progressions of 11 primes each with the common difference 2310,**  
 in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
 published electronically at <http://oeis.org/A227285>  
 (Friday the 05 July 2013).



35. Sameen Ahmed Khan,  
**Sequence A227286:** 14933623, 2085471361, ...,  
**First primes of arithmetic progressions of 13 primes each with the common difference 30030,**  
in N. J. A. Sloane (*Editor*), *The On-Line Encyclopedia of Integer Sequences*,  
published electronically at <http://oeis.org/A227286>  
(Friday the 05 July 2013).
36. Sameen Ahmed Khan,  
**Sequence A23????:**