Figurate numbers - Figurierte Zahlen

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■ Introduction: Square numbers and triangular numbers

■ Square numbers

■ Construction and recursive description

The most well-known figurate numbers are the *square numbers* (in German: Quadratzahlen), i.e. the numbers 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, They are called square numbers because they can be "arranged" in the shape of squares in an obvious way - and this square arrangement also explains the term "figurate number".











The red angles (i.e. the hook-like shapes) in the diagram were calles "gnomons" in ancient Greek mathematics. Each square is made up by the (blue) previous square plus a (red) gnomon. The numbers belonging to the gnomons of the squares are: 1, 3, 5, 7, 9, Since the squares' gnomons start with 1 and, step by step, increase by 2, they are identical to the odd numbers.

As the diagram shows, each square number consists of the previous square plus a suitable gnomon. Or, viewed from the other end, by starting with 1 and adding the next gnomon, we reach the next square, and so on. Since these gnomon numbers obviously are identical to the odd numbers, this shows:

Theorem: Each square number is the sum of consecutive odd numbers (starting with the square number 1).

Theorem (more precise version): Let s be a square number. Then $s = 1 + 3 + 5 + ... + (2 \cdot k + 1)$ for a suitable number k.

Exercise: Describe the relation between s and k in the last theorem.

Let Q_k be the k-th square number $(Q_1 = 1)$. Then, by taking a look at the pattern, we see that obviously the following equations hold

(i) $Q_k = k^2$ (this is called an "explicit" description of Q_k)

(ii) $Q_{k+1} = Q_k + 2 \cdot k + 1$ (this is called a "recursive" description of Q_k)

Exercise: Show that any odd square is congruent to 1 modulo 8.

■ Triangular numbers

The numbers 1, 3, 6, 10, 15, 21, 28, 36, 45, 55, 66, 78, 91, 105, 120, ... are called *triangular numbers* (in German: Dreieckszahlen). They can be represented by using trianglar patterns in the following way:











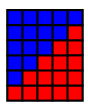
Let T_k be the k-th triangular number $(T_1 = 1)$. Then the patterns show:

$$T_k = T_{k-1} + k$$

Expanding this equation gives

$$T_k = k + (k-1) + (k-2) + \dots + 2 + 1 = \sum_{i=1}^{k} i$$

By the argument of the "young Gauß" (Carl Friedrich Gauß, 1777-1855), i.e. by composing triangular "stairs" appropriately,



or more formally by mathematical induction, it follows that

$$T_k = \frac{k \cdot (k+1)}{2}$$

Drawing the triangles (similarly like in Gauss' "stair" visualization above - but without the top blue row), i.e. drawing them with one right angle and two 45-degree angles, gives some

insight into the relationship between triangular and square numbers: Each square is the sum of two "adjacent" triangular numbers in the following way.

Theorem: $Q_k = T_k + T_{k-1}$

Proof: Excercise (by a figurate number argument and by mathematical induction).

■ Polygonal numbers

■ Construction and recursive description

Polygonal numbers (triangular numbers, squares, pentagonal numbers, hexagonal numbers, ...) are characterized by two parameters: The number E of vertices (German: Ecken) of the polygon and the stage k at which it is drawn (we will always assume $E \ge 3$ and $k \ge 1$).

By G[E, k] we denote the polygonal number belonging to a polygon with E vertices at stage k. The numbers

G[3, k] are called triangular numbers,

G[4, k] square numbers,

G[5, k] pentagonal numbers,

G[6, k] hexagonal numbers,

G[7, k] heptagonal numbers,

G[8, k] octagonal numbers,

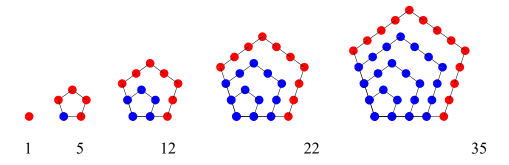
G[E, k] E-gonal numbers.

• Construction of the pattern belonging to the polygonal number G[E, k]

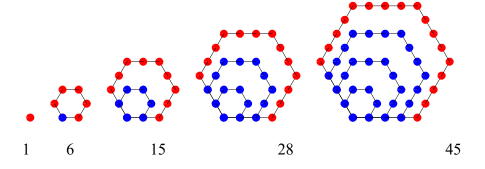
Polygonal numbers are the numbers of dots in polygonal patterns in the following way: At stage k = 1 every polygonal pattern consits of exactly one dot, i.e.: G[E, 1] = 1. Let $k \ge 2$. The pattern belonging to G[E, k] evolves out of the pattern belonging to G[E, k - 1] by joining an open chain of new dots to E - 2 sides of the old pattern so that the vertices make up a new (regular) E-gon with exactly k dots on each of its sides.

In each of the following examples the old pattern is represented by blue dots and the open chain of the new dots is represented by red dots.

Example: The first pentagonal patterns and numbers



Example: The first hexagonal patterns and numbers



From this construction the following equation follows at once:

$$G[E, k] = G[E, k-1] + (E-2) \cdot k - (E-3)$$

Proof: The term G[E, k-1] gives the number of dots at stage k-1. To this, a chain of dots is added at E-2 sides, each side consisting of k dots. This gives $(E-2) \cdot k - (E-3)$ new dots, for the dots at the (E-3) "joins" belong to two sides of the new chain and must not be counted twice.

■ A Mathematica-Program for computing the polygonal number G[E, k]

The following (two-line) *Mathematica* program is a direct implementation of the above given description.

F

$$G[E_{-}, 1] = 1;$$

 $G[E_{-}, k_{-}] := G[E, k-1] + (E-2) *k - (E-3)$

Next, we consider some uses of this program.

G[5, 4]

```
TableForm[Table[\{k, G[6, k]\}, \{k, 1, 20\}], TableAlignments \rightarrow \{Right\}]
 1
           1
 2
           6
 3
          15
 4
          28
 5
          45
 6
          66
 7
          91
 8
         120
 9
         153
10
         190
11
         231
12
         276
13
         325
14
         378
15
         435
16
         496
17
         561
18
         630
19
         703
20
         780
t = Table[G[6, k], \{k, 1, 20\}]
{1, 6, 15, 28, 45, 66, 91, 120, 153, 190,
 231, 276, 325, 378, 435, 496, 561, 630, 703, 780}
Apply[Plus, t]
5530
```

■ Some (empirical) observations

The next table gives the first polygonal numbers from triangles to 10-gons.

```
TableForm[Table[Table[G[E, k], {k, 1, 18}], {E, 3, 10}],
TableAlignments -> Right, TableSpacing → 1]
   3
        6 10 15
                         28
                              36
                                   45
                                        55
                                              66
                                                   78
                                                        91 105
                                                                 120
                                                                            153
                    21
                                                                      136
        9 16 25
                    36
                         49
                              64
                                   81 100
                                            121
                                                 144
                                                      169
                                                            196
                                                                 225
                         70
1
   5 12 22 35
                    51
                              92
                                 117
                                       145
                                            176
                                                 210
                                                       247
                                                            287
                                                                 330
                                                                      376
                                                                             425
                         91
                                                 276
1
   6 15
          28
              45
                    66
                             120
                                  153
                                       190
                                            231
                                                       325
                                                            378
                                                                 435
                                                                      496
                                                                             561
   7
      18
          34
              55
                    81
                       112
                             148
                                  189
                                       235
                                            286
                                                 342
                                                       403
                                                            469
                                                                 540
                                                                      616
                                                                            697
                                  225
                                                                      736
1
   8
      21
           40
               65
                    96
                       133
                             176
                                       280
                                            341
                                                  408
                                                       481
                                                            560
                                                                 645
                                                                             833
   9
      24
          46
              75
                  111
                        154
                             204
                                  261
                                       325
                                            396
                                                  474
                                                       559
                                                            651
                                                                 750
                                                                      856
                                                                             969
  10 27
          52
              85
                  126
                       175
                            232 297
                                       370
                                            451
                                                 540
                                                       637
                                                            742
                                                                 855
                                                                           1105
```

The following program called **Delta[L_]** computes the differences of the adjacent numbers in any given list **L** of numbers. The program **Delta[L_, s_]** iterates this computation of differences **s** times.

```
Delta[L_] := Table[L[[i+1]] - L[[i]], {i, 1, Length[L] - 1}];
Delta[L_, s_] := If[s == 1, Delta[L], Delta[Delta[L, s - 1]]]
```

```
Table[G[6, k], \{k, 1, 20\}]
       {1, 6, 15, 28, 45, 66, 91, 120, 153, 190,
        231, 276, 325, 378, 435, 496, 561, 630, 703, 780}
      Delta[%]
                                                                                   F
       {5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 53, 57, 61, 65, 69, 73, 77}
      Delta[%]
                                                                                   Z
       Applying the two-parameter Delta function from above gives the same values:
                                                                                   7
      {\tt Delta[Table[G[6, k], \{k, 1, 20\}], 2]}
                                                                                   7
       The next program iterates the computation of the differences until all differences are zero.
      DiffTable[L_] :=
        Module[{T = {L}, L1},
         L1 = Delta[L];
         While[Not[Union[L1] == {0}], T = Append[T, L1]; L1 = Delta[L1]];
         T = Append[T, L1];
         Return[T]]
       TableForm[
        DiffTable[
         Table[G[6, k], \{k, 1, 18\}]],
        TableAlignments -> Right, TableSpacing \rightarrow 1]
                                                                                 630
         6 15 28 45 66 91 120
                                     153 190
                                              231
                                                   276 325
                                                             378
                                                                  435 496
                                                                            561
            13
                17
                    21 25
                            29
                                 33
                                      37
                                           41
                                               45
                                                    49
                                                         53
                                                              57
                                                                   61
                                                                        65
       4
         4
             4
                 4
                     4
                         4
                             4
                                  4
                                       4
                                            4
                                                 4
                                                     4
                                                           4
                                                               4
                                                                    4
                                                                         4
                     0
                         0
                             0
                                  0
                                       0
                                            0
                                                 0
                                                     0
                                                               0
                 0
In the next example, this process is applied to all of the E-gonal numbers with 3 \le E \le 10.
       TableForm[
        Table[
         DiffTable[
          Table[G[E, k], {k, 1, 18}]], {E, 3, 10}],
        TableSpacing → 2]
```

1 3 6 10 15 21 28 36 45 55 66 78 91 105 120 136 153 171	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 4 9 16 25 36 49 64 81 100 121 144 196 225 256 289 324	3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 5 12 22 35 51 70 92 117 145 176 210 247 287 330 376 425 477	4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 6 15 28 45 66 91 120 153 190 231 276 325 378 435 496 561 630	5 9 13 17 21 25 29 33 41 45 49 53 57 66 69	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

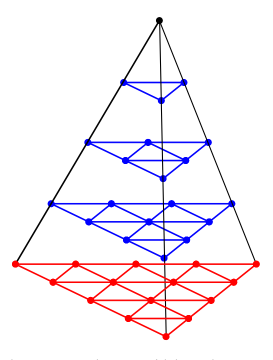
1 7 18 34 55 81 112 148 189 235 286 342 403 469 540 616 697 783	6 11 16 21 26 31 36 41 46 51 56 61 66 71 76 81 86	5555555555555555	0 0 0 0 0 0 0 0 0 0 0
1 8 21 40 65 96 133 176 225 280 341 408 481 560 645 736 833 936	7 13 19 25 31 37 43 49 55 61 67 73 79 85 91 97	666666666666666	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 9 24 46 75 111 154 204 261 325 396 474 559 651 750 856 969 1089	8 15 22 29 36 43 50 57 64 71 78 85 92 99 106 113 120	7 7 7 7 7 7 7 7 7 7 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 10 27 52 85 126 175 232 297 370 451 540 637 742 855 976 1105 1242	9 17 25 33 41 49 57 65 73 81 89 97 105 113 121 129 137	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

■ Closed form representations ("formulae")

■ Pyramidal numbers

Pyramidal numbers (tetrahedral numbers, cubes, ...) arise from "stacking" successive polygonal numbers so as to form a pyramid.

The following picture gives a visualisation of the tetrahedral numers.



The next program obviously computes the pyramidal numbers.

$$H[E_{, k_{, i}}] := Sum[G[E, i], \{i, 1, k\}]$$

An alternative (recursive) description of the pyramidal numbers obviously is given by:

$$H2[E_{,} 1] = 1;$$

 $H2[E_{,} k_{]} := H2[E, k-1] + G[E, k]$

We compare some results.

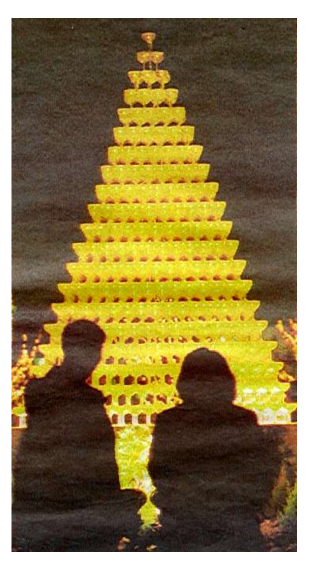
```
Table[H[3, k], {k, 1, 22}]

Table[H2[3, k], {k, 1, 22}]

{1, 4, 10, 20, 35, 56, 84, 120, 165, 220, 286, 364, 455, 560, 680, 816, 969, 1140, 1330, 1540, 1771, 2024}

{1, 4, 10, 20, 35, 56, 84, 120, 165, 220, 286, 364, 455, 560, 680, 816, 969, 1140, 1330, 1540, 1771, 2024}
```

Exercise: In a newspaper article (Sonntag Aktuell, 7. Dez. 1997) it was claimed that the following Christmas tree consits of 3000 champaign glasses. Check the correctness or plausibility of this claim.



■ Sums of trianguar numbers, squares, n-gonal numbers

■ Utilities