|  |  |  |  |
| --- | --- | --- | --- |
| Alakzat | Input | Elvárt eredmény | Kapott eredmény |
| Négyzet | a = 1  a = 4 | K = 4 T = 1  K = 16 T = 16 | K = 4 T = 1  K = 16 T = 16 |
| Háromszög | a = 1 b = 2 c = 3  a = 10 b = 22 c = 14  a = 1 b = 2 c = 4 | K = 6 T = 0  K = 46 T = 51,87  Nincs ilyen háromszög | K = 6 T = 0  K = 46 T = 51,87  Nincs ilyen háromszög |
| Téglalap | a = 1 b = 2  a = 10 b = 20 | K = 6 T = 2  K = 60 T = 200 | K = 6 T = 2  K = 60 T = 200 |
| Paralelogramma | a = 5 b = 8 m = 3  a = 10 b = 20 m = 8 | K = 26 T = 24  K = 60 T = 160 | K = 26 T = 24  K = 60 T = 160 |
| Rombusz | a = 4 e = 7  a = 4 e = 8 | K = 16 T = 13,6  Ilyen alakzat nem létezik | K = 16 T = 13,6  Ilyen alakzat nem létezik |
| Kör | r = 1  r = 5 | K = 6,28 T = 3,14  K = 31, 42 T = 78,54 | K = 6,28 T = 3,14  K = 31,42 T = 78,54 |
| Trapéz | a = 1 b = 2 c = 3  a = 1 b = 2 c = 6 | K = 7 T = 2,17  Ilyen alakzat nincs | K = 7 T = 2,17  K = 11 T = NaN |
| Deltoid | a = 4 b = 8 e = 4 f = 12  a = 4 b= 8 e = 4 f = 13 | K = 24 T = 24  Hibás bemeneti adatok | K = 24 T = 24  Hibás bemeneti adatok |