Week 2

1. Sequences consisting of a single element.
2. Sequences where all elements are the same value.

|  |  |  |  |
| --- | --- | --- | --- |
| p | q | p⬄q | (Γp v q) ^ (Γq v p) |
| T | T | T | T ^ T = T |
| T | F | F | F ^ T = F |
| F | T | F | T ^ F = F |
| F | F | T | T ^ T = T |

* 1. ½ ln

Week 3

Week 4

Week 5

Week 6

Week 7

Week 8

Week 9

Week 10

Week 11

Week 12