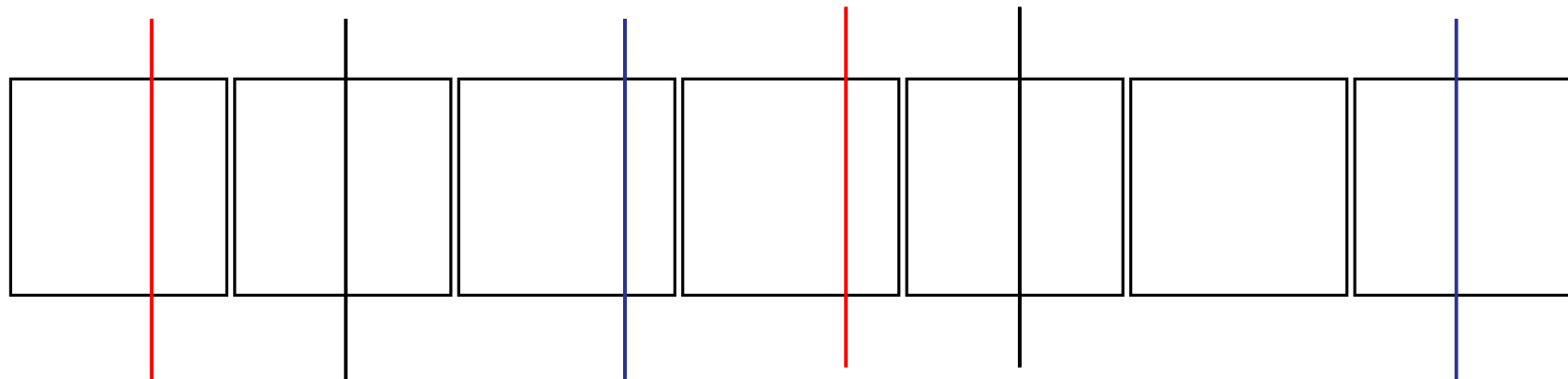


focus,  
gegenererd symmetrisch patroon in stereo veld

integratie,  
tafels van getallen, van niets naar iets

reflectie,  
meer tijd nemen met de basis principes



```

lists = {
  1: [1, 3, 5, 7, 9, 11, 13, 15, 17, 19], # Odd numbers
  2: [2, 4, 6, 8, 10, 12, 14, 16, 18, 20], # Multiples of 2
  3: [2, 3, 5, 7, 11, 13, 17, 19, 2, 3], # Prime numbers
  4: [1, 2, 4, 8, 16, 11, 1, 2, 4, 8], # Powers of 2 mod 21
  5: [1, 3, 6, 10, 15, 1, 3, 6, 10, 15] # Triangular numbers mod 21
}

```

**userinput: choose: list, modulo over that list**

```

# Given list of numbers
numbers_mod_5 = [2, 3, 5, 7, 11, 13, 17, 19, 2, 3]

```

```

# Applying modulo 5 to each number in the list
modulo_5_results = [num % 5 for num in numbers_mod_5]
modulo_5_results = [2, 3, 0, 2, 1, 3, 2, 4, 2, 3]

```

**list gets multiplied by a list of random values within a range  
X 4**

```

[2.46, 2.83, 0.0, 3.7, 1.38, 7.29, 2.85, 4.26, 4.47, 3.85]
[5.26, 6.98, 0.0, 3.34, 2.02, 4.7, 2.46, 5.03, 3.05, 5.14]
[4.62, 6.72, 0.0, 1.68, 1.57, 3.02, 1.46, 6.32, 1.62, 6.88]
[3.53, 7.56, 0.0, 4.39, 2.05, 3.27, 2.51, 3.64, 3.35, 3.61]

```

