

**Goal biomorph:**  
(select one)

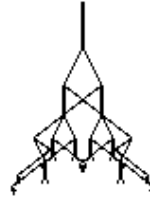
**Bug**


☐

**Antlers**


☐

**Spaceship**


☐

**Frog**


☐

**Medusa**


☐

### Evolutionary log:

Start with a random genome (numbers from 0 to 8), write in 'Genome 1' - 'Generation 1' and start breeding. Select partners that share traits with your goal biomorph.

Breeding works as follows. Write down your mate's genome in 'Genome 2', and ask him about 3 crossover positions (numbers from 1 to 9) and write them down. Take the three genes from 'Genome 2' in these positions and write them down in 'Genome 1' for the next generation.

Generation	Genome 1	Crossovers	Genome 2
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			