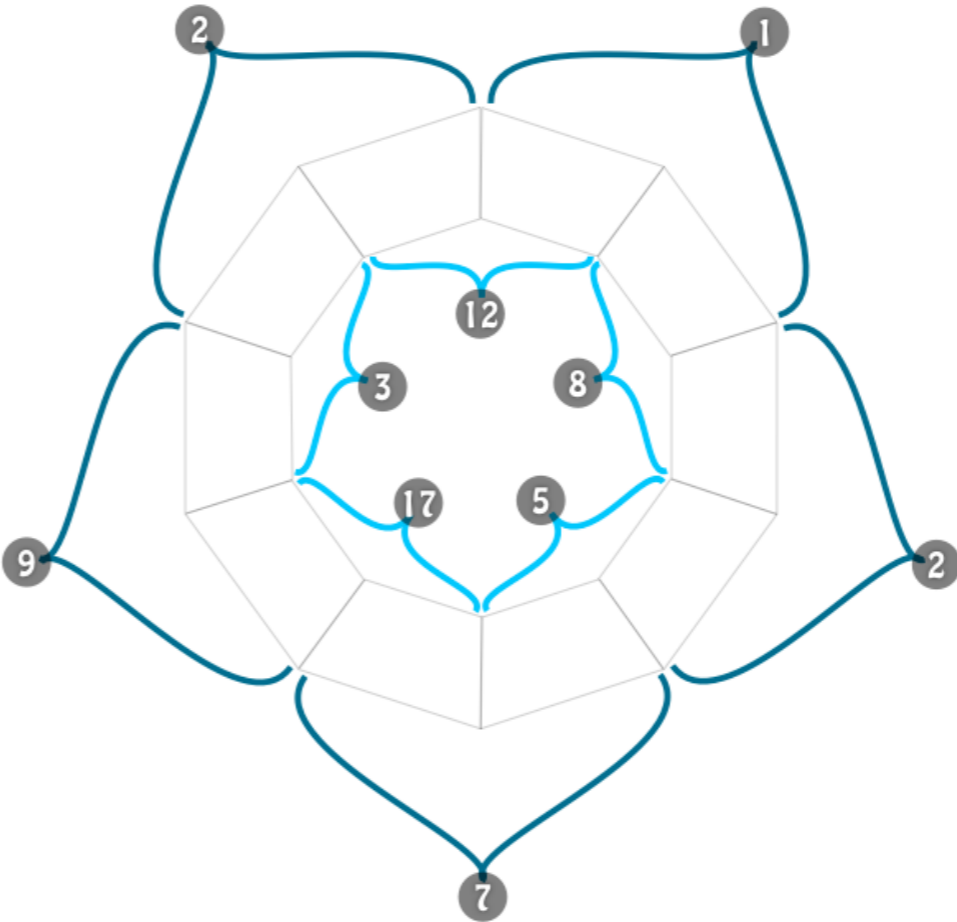
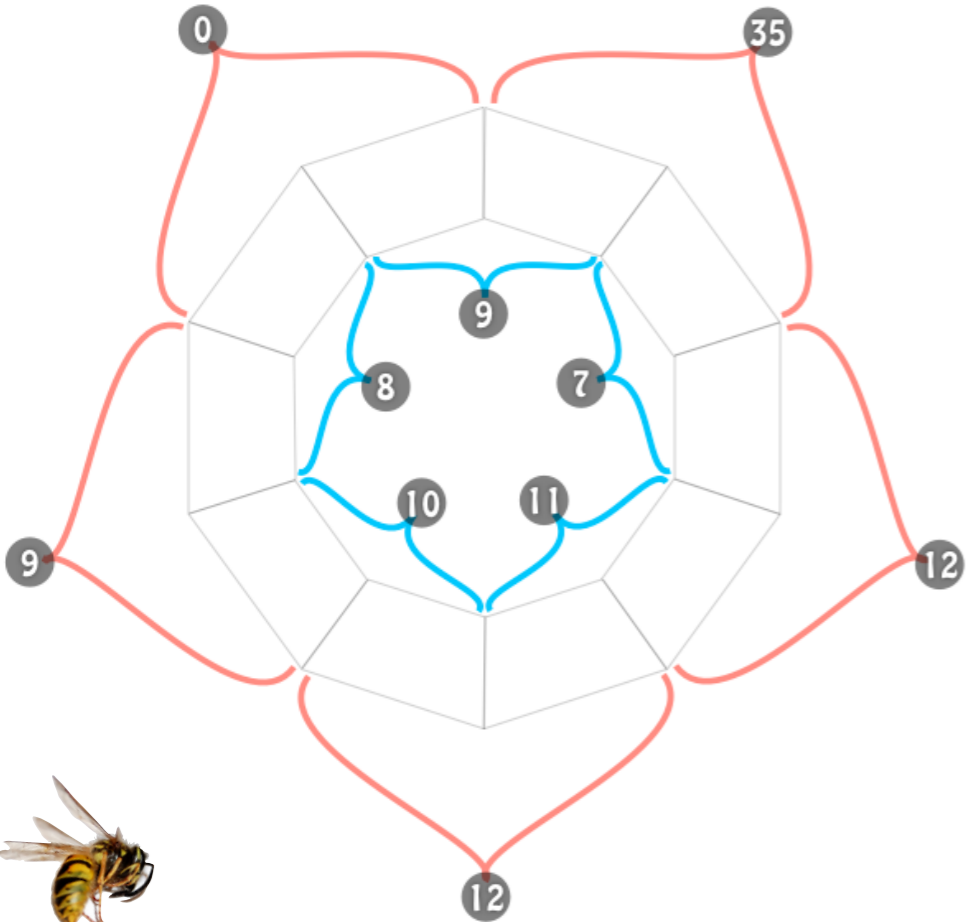
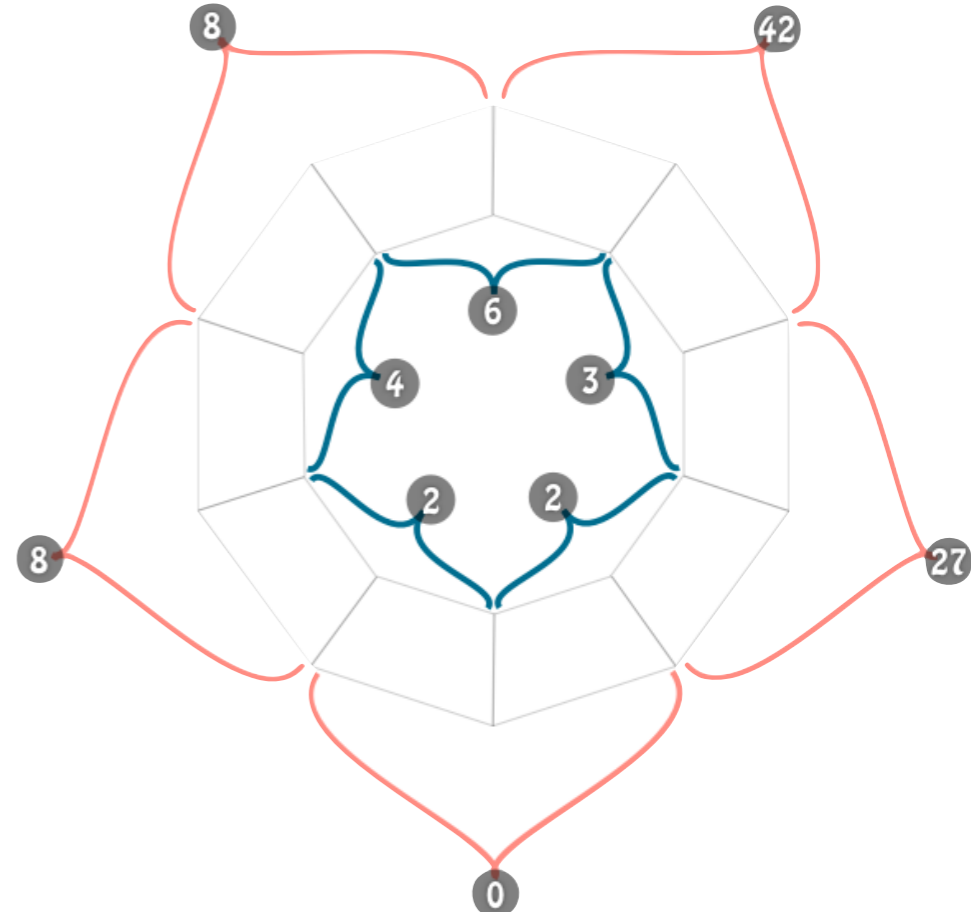
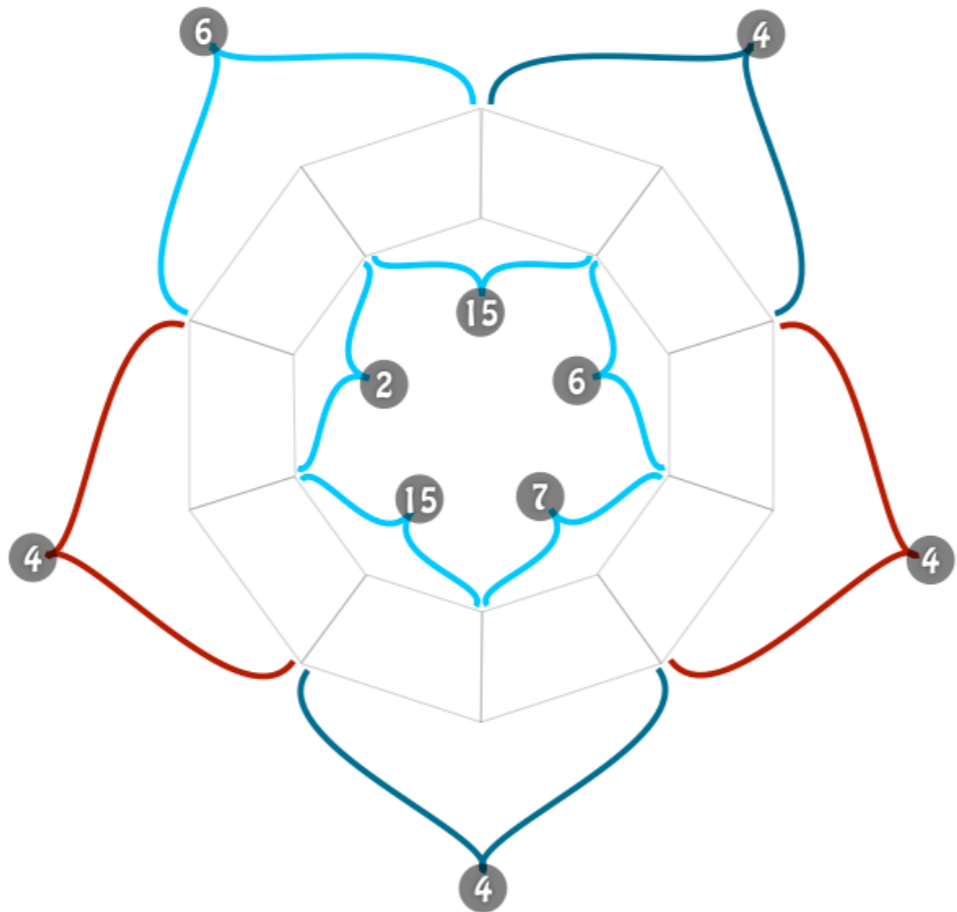


Pollinator Puzzles



- addition
- subtraction
- multiplication
- division



In these Pollinator Puzzles you have to put the digits 0 through 9 in some order around each flower.

Neighbouring pairs of petals have an operator that is based on their colour.

For example, the top left petal of the top left flower has two digits that multiply together to give 27.

One flower can't be pollinated. Which one?

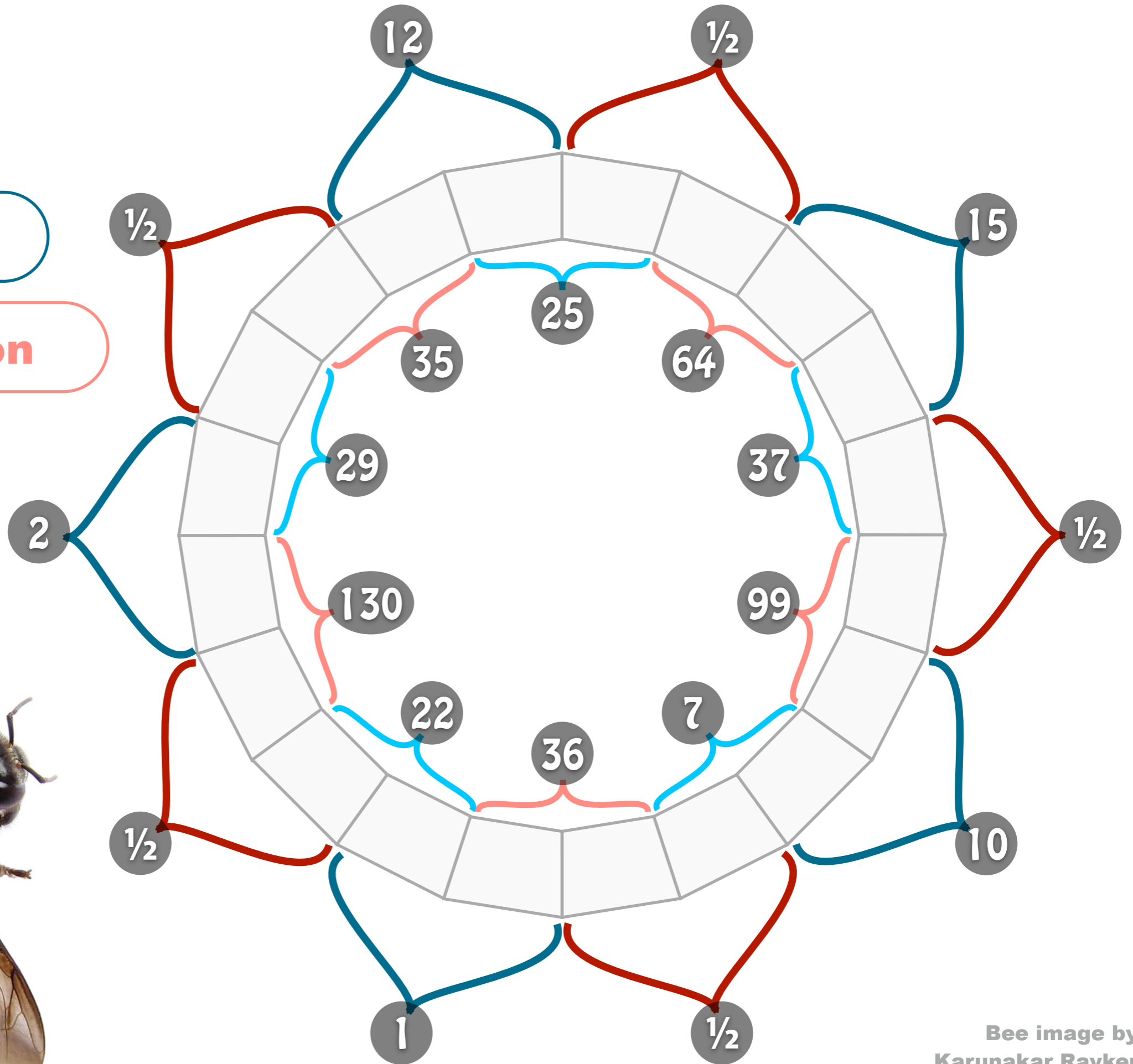


addition

subtraction

multiplication

division



Pollinator Puzzle!

addition

multiplication

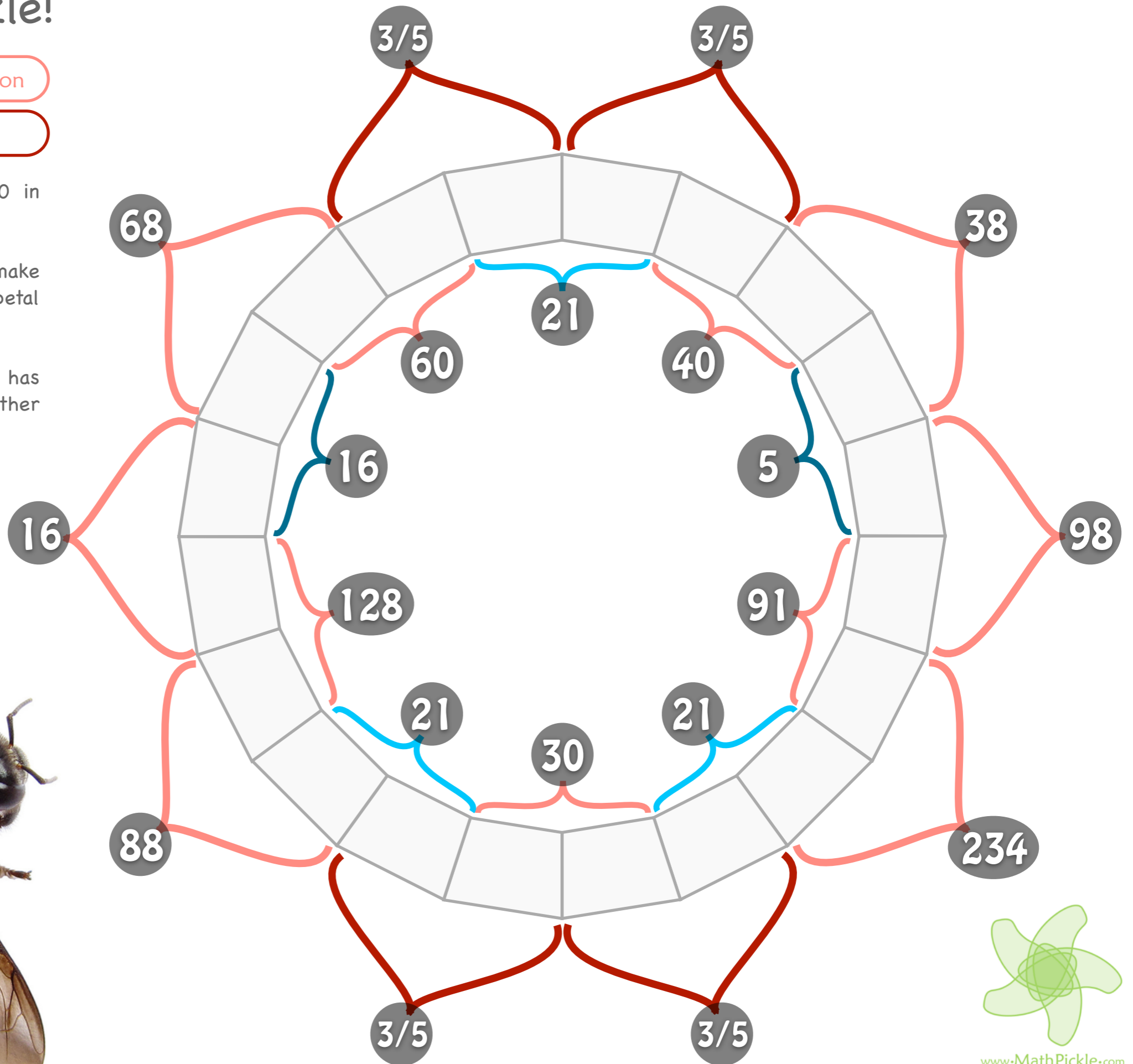
subtraction

division

Put the numbers 1 through 20 in some order around the flower.

Neighbouring pairs of numbers make a petal. The colour of the petal indicates an operation.

For example, the top left petal has two numbers that multiply together to give 68.

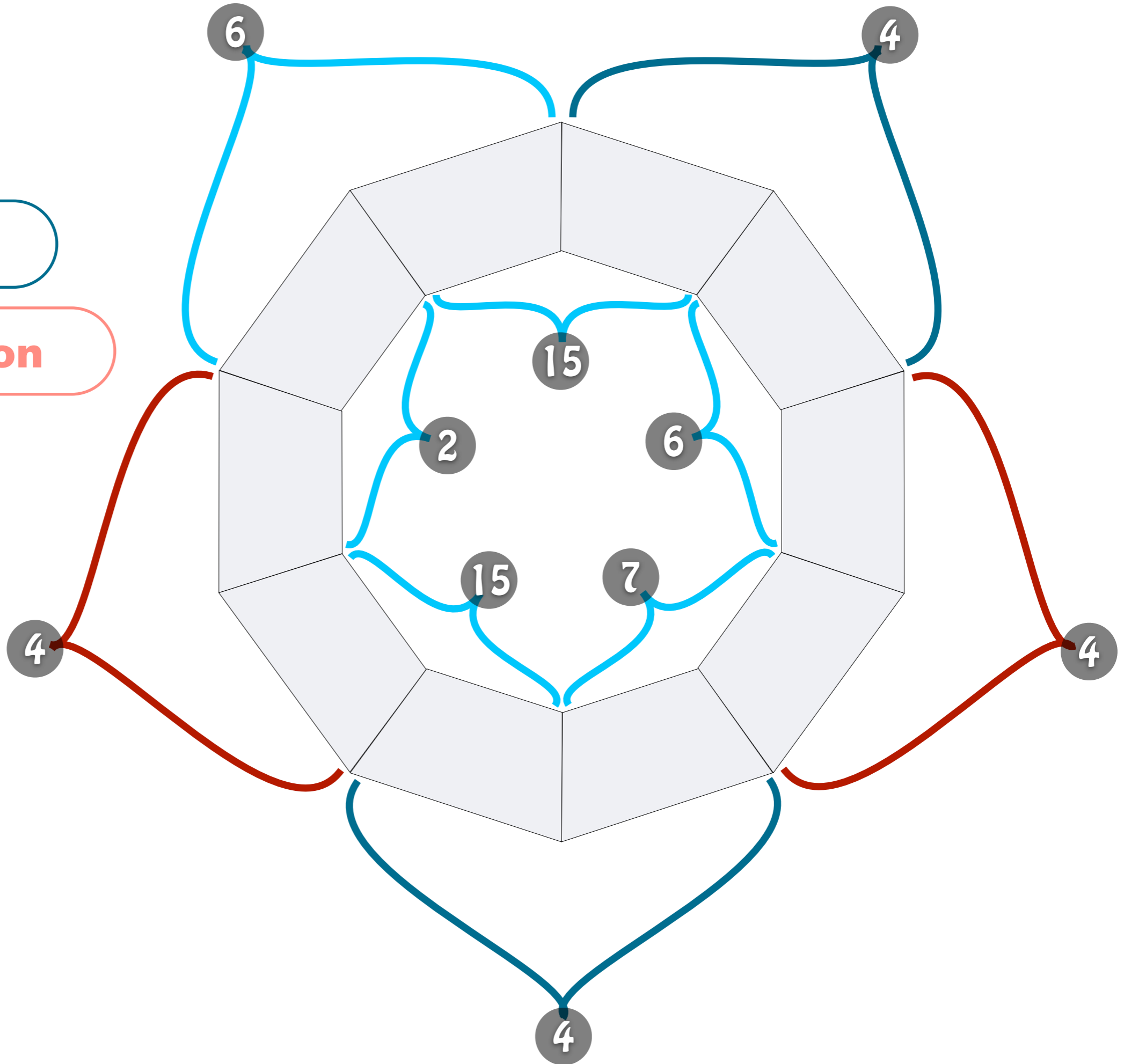


addition

subtraction

multiplication

division

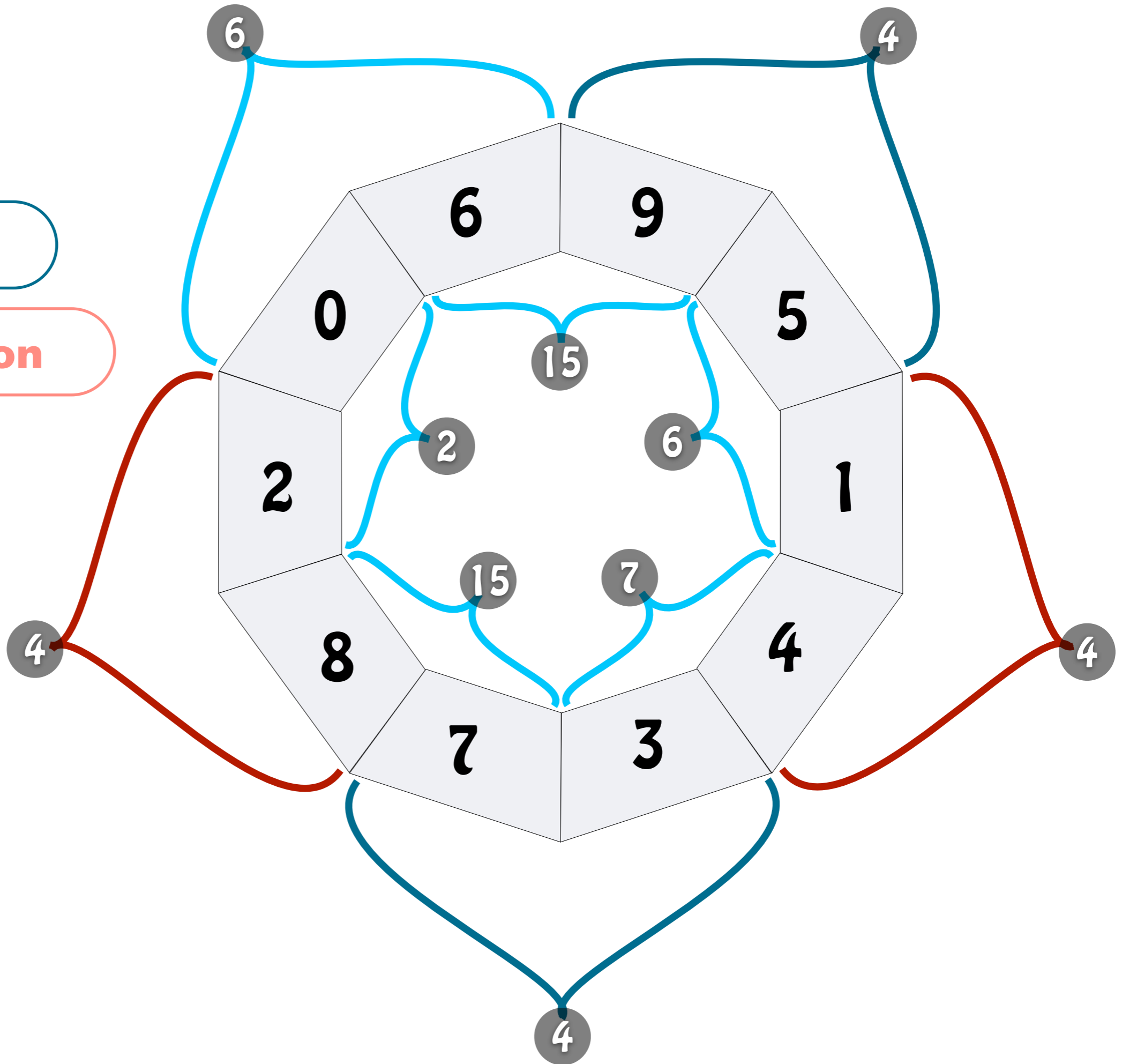


addition

subtraction

multiplication

division

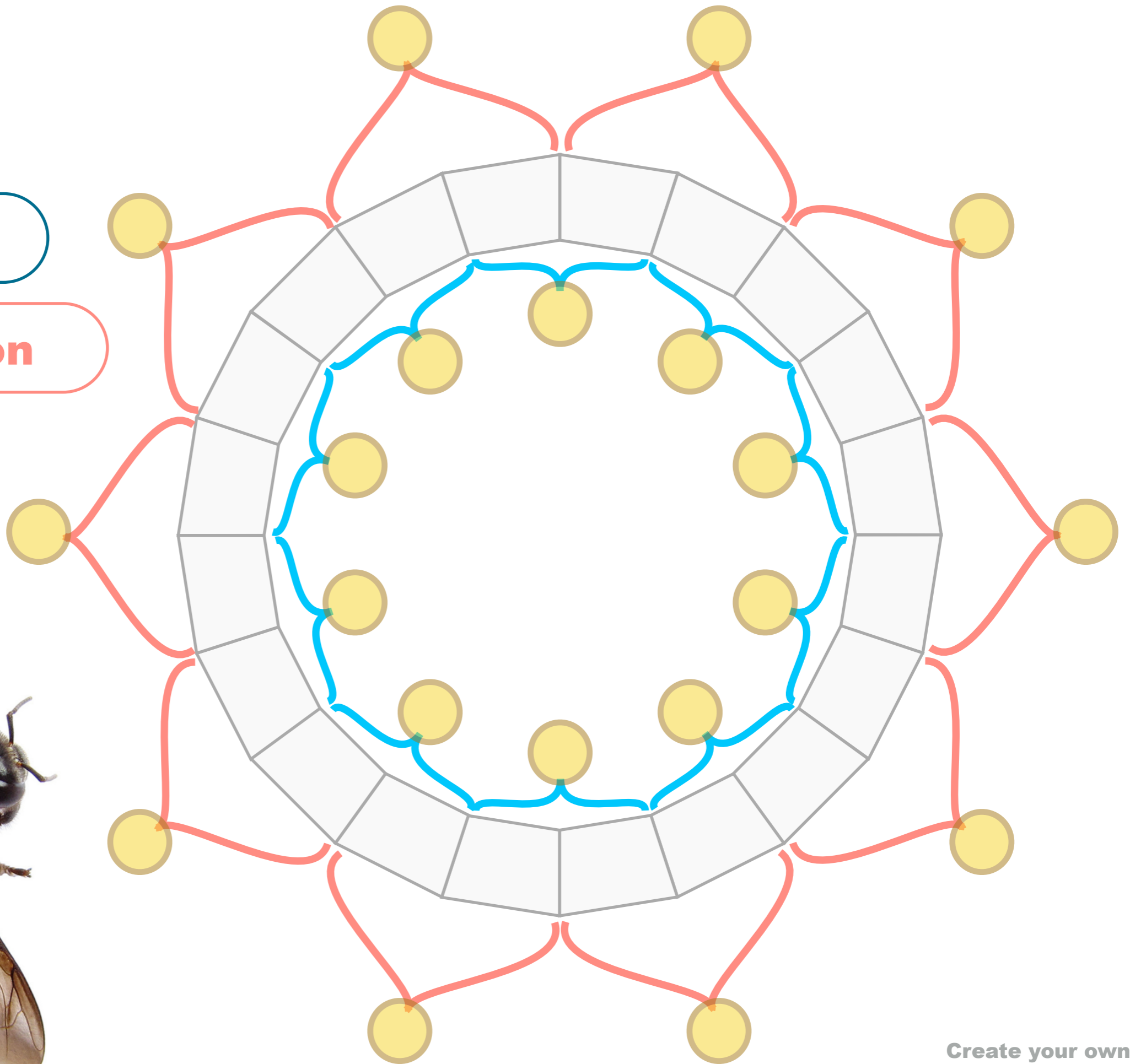


addition

subtraction

multiplication

division

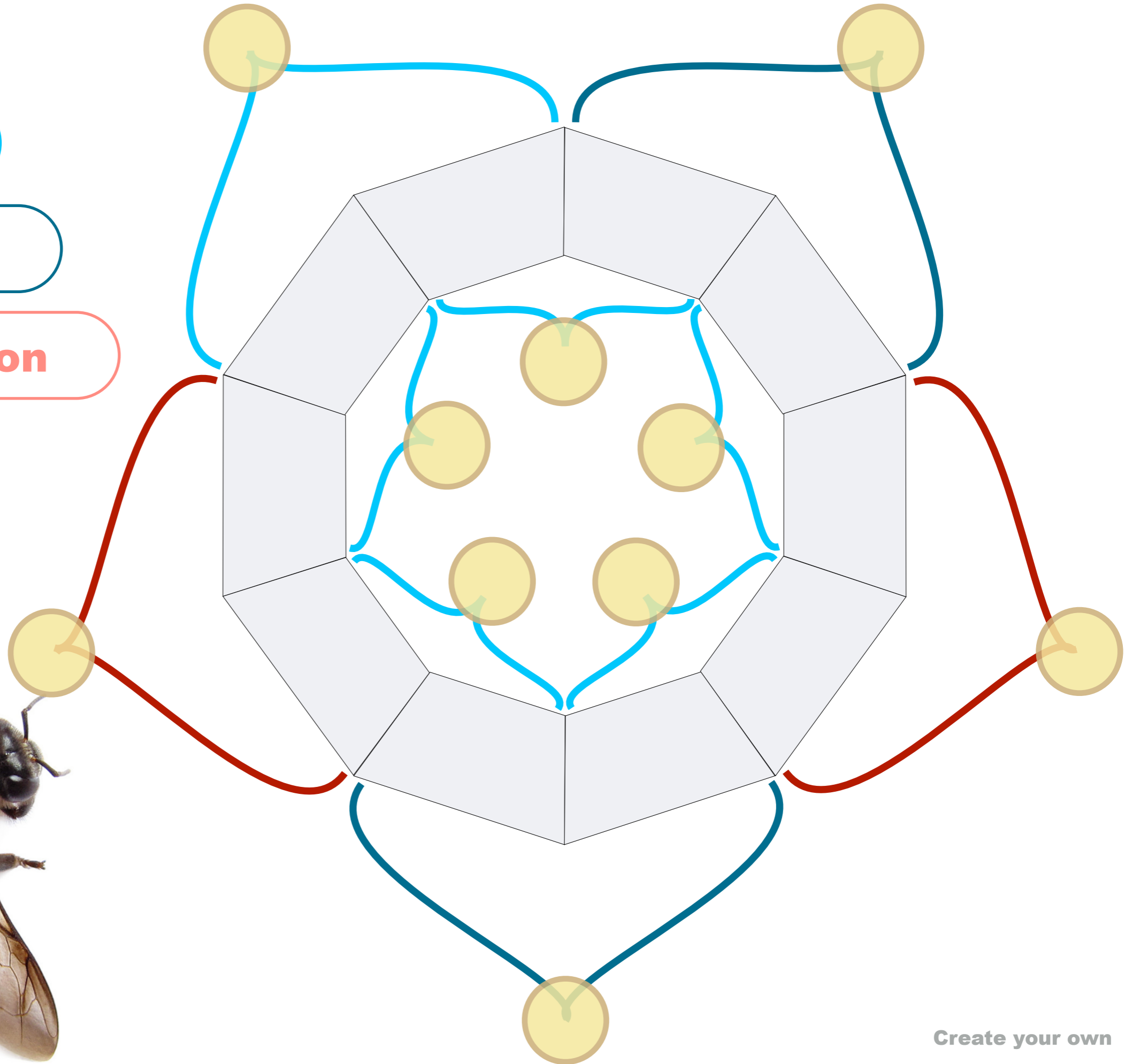


addition

subtraction

multiplication

division





Rafflesia

Photo by Diego Cue



Rafflesia

Photo by Steve Cornish