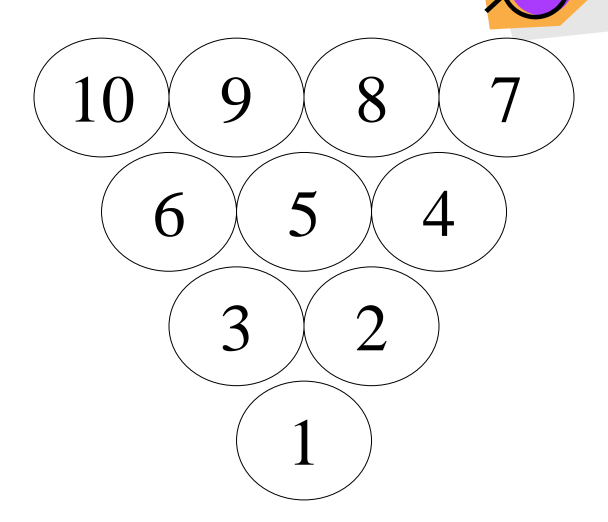
Bowl A Fact

Aim: To practice basic facts



Throw a dice to get 4 numbers. Using **ALL 4 numbers** and any combination of operations, eliminate each of the 10 numbers. e.g. The four dice numbers are : 2, 4, 6, 1

I can do: $(4 + 6 \div 2) \times 1 = 5$ and cross out the 5 pin (circle)

 $(2 \times 4) - (6 \times 1) = 8 - 6 = 2$ and cross out 2 the 2 pin Can you cross out all 10 pins?

Variations:

Throw 3 dice at a time. How many pins can you knock over?