**Maths Line**



**Who**: Reception – Year 9

**Players**: 10+

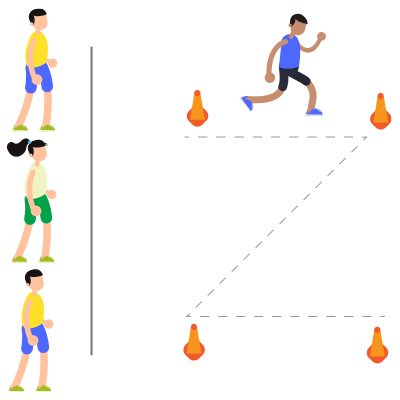
**Time**: 10+ minutes

**Equipment**: Cones

**How to play**

* Players line up standing 2 metres away from each other. The leader will split players up into teams of three.
* The leader will set up five cones at different distances along one side of the gymnasium or playground.
* When the leader calls out a maths problem (2+1=?), the first player in each line will run the distance to the answer. In this case, three cones.
* Once the first players run back, the next player in each line will run when the leader calls out another maths problem (8-6=?). In this case, two cones.
* Continue the relay until each player gets a chance to run, then start the next round.

**Check for understanding**

What is 10-5?

What is 2x2?

**Top tip**

Demonstrate a round before beginning the game

**Conflict resolution**

Have players cheer each other on

**Change it**

**Easy**: Hop, skip or gallop

**Medium**: Use multiplication

**Hard**: Use division