## Solve a Problem 2022

## Tuesday $18{ }^{\text {th }}$ Oct

Submit answers using this link.

## Junior

1 had 7 mice but 3 ran away.
1 found 2 of them.
How many have I now?

## All

Eight friends met for lunch and shook hands with each other.
How many handshakes were there?

## Challenging



If each of these runners travels the indicated number of spaces in the same amount of time, at which numbered spot will all the runners next be next to one another?

