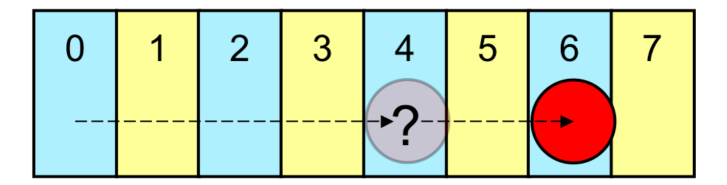
## **Number Line**



The helper thinks of a secret number under 10.

Someone else calls out a number under 10.



The counter starts at 0. The helper moves it along the number line for their secret number of squares and the other number of squares put together.

Can you work out the secret number?

I wonder if you can make up other games using the number line?

nrich.maths.org/roadshow