## Activity:

The aim of this activity is for children to practise describing the position of a number or object in a sequence by using ordinal numbers. There are a number of questions to complete. The first four questions allow children to practise the skill, while the next three questions extend them as they have to apply their learning to get the answer.

## Vocabulary:

An ordinal number tells you the position of something, such as first or $3^{\text {rd }}$.

## Supporting resources:

You can watch a video tutorial about ordinal numbers on kids.classroomsecrets.co.uk >> Year 1 >> Maths >> Place Value >> Video Tutorials.

You can watch the answer explanation video which takes children through this activity and ways to answer it on https://www.youtube.com/user/ClassroomSecretsLtd/playlists >> Year 1 Playlist >> Ordinal Numbers Answer Explanation.

## Other resources:

If your child enjoyed this activity and wants to try more activities linked to this learning, you can sign up for £4.83 per month on classroomsecrets.co.uk/membership.

## Check out our daily timetable for Year 1 home learning activities on kids.classroomsecrets.co.uk >> Home Learning Timetable.

## Ordinal Numbers

1. The $6^{\text {th }}$ bin is circled below:

2. The $\underline{b}^{\text {th }}$ animal is a pig.
3. False because the $2^{\text {nd }}$ sock is spotty.
4. A. $8^{\text {th }} ;$ B. ninth
5. The word is full.
6. Lee is in $4^{\text {th }}$ position.
7. Belle is incorrect because the bird came $1^{\text {st }}$. The rabbit came $4^{\text {th }}$ in the race.
