

# A Number Fun Quick Link Guide for:



# White Rose Maths



**Year:**



**Note:** There are a limited Number Fun resources that link directly to the specific White Rose Small Steps found within this block.

The following notes suggest how existing Number Fun videos and resources might be used creatively.



## Measurement: Length & Height

### Spring Term 2022:

**Block:**



**Weeks:**



Here is a quick reference guide to help you link the White Rose Planning with the Number Fun Resources.

This document contains hyperlinks to:

Key Number Fun Song Video – the ideal video to help children begin to explore this small step.

Additional Number Fun Links – additional resources to support and extend the learning within this small step.

Check out our [Guide to using Number Fun Videos and Portal effectively](#). Many Number Fun videos are accompanied by Teacher Ideas Packs, designed to provide creative games and activities to support the teaching of each objective.

For information about all the Number Fun Training, Consultancy and Resources visit: [www.numberfun.com](http://www.numberfun.com).

#### Hyperlinks:



##### Click the Video Thumbnail

The hyperlink will take you to this song's page on the Number Fun Portal

(Note: You will need to log into the Number Fun Portal to access each song's resources.)



Click the Icon Thumbnail to hyperlink to this resource in the Number Fun online Shop



Click the Concept Teaching Video Thumbnail to hyperlink directly to the video

# Year: Spring Weeks: to

## Measurement: Length & Height

### Top Number Fun Warm-Up Suggestions



Mick the Mechanic is partitioning numbers of animals on Farmer Pete's Farm. Talk about how Mick partitions the numbers and about the length and height of the animals.



P.C. Plodd and Sergeant Steven are sorting out all the odd and even numbers to 10. They are using giant sized number shapes. How many orange pieces tall is each character?

### Small Steps

#### 1: Compare lengths and heights



Mouse and Elephant are comparing themselves with each other. The song highlights various opposites and it includes the vocabulary of length and height.

#### 2: Measure lengths (1)



Children are creating towers using cubes. How tall is each tower in 'mega' cubes? Compare the towers to the children. How tall are the children in 'mega' cubes. Can you find some 'mega' cubes or cuboids to measure your children with?

#### 3: Measure lengths (2)