

## Maths Task – 11.5.20

MNP Workbook: **3A**

Chapter 1: **Numbers to 1000**

Lesson 6&7: **Number Patterns** (pages 15-18)

*Skill: I can find 100 more or less than a given number using number patterns.*

Today we are going to recap on our number and place value work.



1. **First** click **HERE** to recap on comparing numbers with this BBC lesson. You may like to have a go at some of the tasks they have set.

<https://www.bbc.co.uk/bitesize/articles/zhpq7nb>

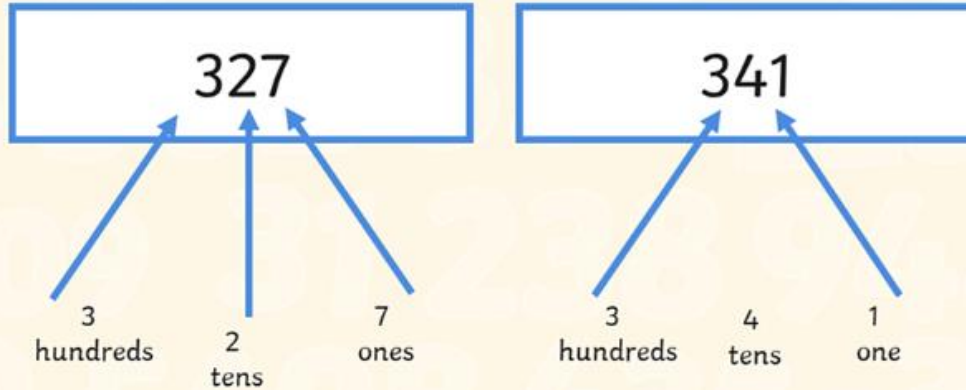
A screenshot from a BBC Bitesize lesson titled 'Comparing Numbers'. At the top, it shows the inequality  $234 < 453$ . Below this, there are two columns of base ten blocks. The left column represents the number 234, with a pirate character standing next to a treasure chest labeled '234' and the word 'smallest' below it. The right column represents the number 453, with a pirate character standing next to a treasure chest labeled '453' and the word 'largest' below it. The blocks are yellow and arranged in a grid to show their place value.

2. **After** you have revised comparing numbers, click **HERE** to practise ordering numbers to 1000.

<https://www.bbc.co.uk/bitesize/articles/zb86t39>

## Ordering Numbers

We can partition the numbers to help us explain our ideas.



Both numbers have 3 hundreds. However, 327 has just 2 tens, while 341 has 4 tens. 341 is the largest number.

**You may like to complete some of the tasks set on this page. The number joke activity is really fun!**

**MATHS**  
NO PROBLEM! 

**3. Complete Maths No Problem worksheet 6&7 (pages 15-18). If you have your MNP book and you have already completed these sheets, you can have another go in your yellow homework book and check over your answers. Click here for additional worksheets.**

### Support

**If you are finding these worksheets tricky, go back and complete lesson 1 pages (1-15) and work through to lesson 5. This will support your learning.**

Once you have finished, mark your work with an adult using the MNP answer sheets.

*If you need to ask a question, post it on the blog and I can help.*

### Extension Work

Play some fun number and place value games here.

Click here for place value basketball

<https://www.topmarks.co.uk/learning-to-count/place-value-basketball>

Click here for place value charts

<https://www.topmarks.co.uk/place-value/place-value-charts>

Click here for who wants to be a millionaire!

<http://www.math-play.com/Place-Value-Millionaire/place-value-millionaire-game.html5.html>