

# Ordering Numbers to 10 000

Fill in the spaces below with the numbers in order from smallest to largest.

2212

2012

1201

1022

2120



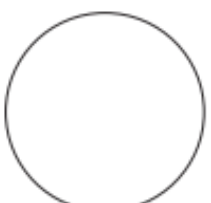
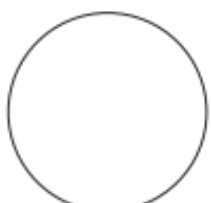
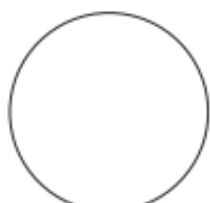
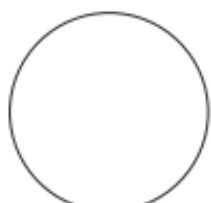
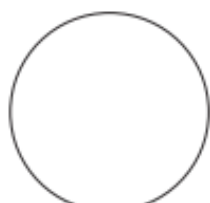
7676

6776

6677

7767

7776



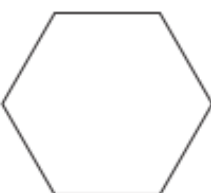
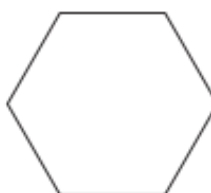
4849

4948

4489

4994

449



1161

6161

1616

6611

6616



7220

2770

770

720

2707



# Home work

Week Beginning:

21.09.2020

Year Five

Topic – Earth Exploration

## English

Spellings: [www.spag.com](http://www.spag.com)

Log-ins for this excellent learning tool were provided previously. We will also recommence using aspects of this site in school as part of our literacy lesson.

Reading: [www.activelearnprimary.co.uk](http://www.activelearnprimary.co.uk)

Please continue to read the books on active learn, the levels will alter as your child reads through stages. If you have any queries, please email your child's class teacher.

Writing:

<https://www.bbc.co.uk/bitesize/articles/zrjgsk7>

We are currently revising previous learning. This week we are revising co-ordinating conjunctions.

**Maths:** <https://play.ttrockstars.com/auth> (year2-6 only)

Please try to learn your multiplications and division facts up to 12 x 12.

Place Value worksheets

## Computing:

<https://www.purplemash.com/sch/marshhill>

A 2do has been set for you on Purple Mash.

Please complete your work in the homework book provided but do not return this to school, instead send photos to your class email address. We will send a Marvellous Me Badge when you have shared your completed homework.

You can use the following class email addresses to send photos of completed work  
[5M@marshill.bham.sch.uk](mailto:5M@marshill.bham.sch.uk) or [5J@marshill.bham.sch.uk](mailto:5J@marshill.bham.sch.uk).

You can also upload to our school twitter page @marsh\_hill

If you need any support, please email your class email address and a reply will be sent to you within 5 days.

We look forward to seeing this week's work!  
Miss Morrison and Mr Jellyman