## Yr3 and 4 Home Tasks

Please find the Year 3 and 4 home tasks for Autumn 2.

It is expected that all children read and practice their number skills for 20 minutes every day.

### Reading

Children will bring home a reading book. Your child will change this when they have finished their book.

Age group	Activity	Time spent
Year 3 and 4	Either <b>sharing</b> a book with a	20 minutes a day
	family member or <b>reading</b>	
	independently	

#### <u>Maths</u>

Children need to practice their number skills daily

Age	Activity/ideas	Time
group		spent
Year 3	Numbers to 1000 — daily practice	10
		minutes
	Online games —	a day
	https://kids.classroomsecrets.co.uk/resource/year-3-numbers-to-	
	<u>1000/</u>	
	Activities –	
	https://www.nettleham-	
	junior.lincs.sch.uk/attachments/download.asp?file=93&type=pdf	
Year 4	Numbers to 10,000 — daily practice	10
	Perimeter	minutes
		a day
	Online games —	
	https://www.topmarks.co.uk/place-value/place-value-charts	
	https://mathsframe.co.uk/en/resources/resource/589/Rounding-	
	Shoot-Out	
	Activities –	

	https://nrich.maths.org/problems/deca-tree	
Year 3	Complete Maths.co.uk tasks (set weekly)	10
and 4	Log in to complete the weekly tasks	minutes
		a week

# **Geography topic**

Our Geography topic for Autumn term is:

Year 3 — Change in the Local area

Year 4 — Exploring London

Age group	Activity	Time spent
Year 3	What would you like the	1 hour
	Winstanley Estate to look like?	
	Draw and label what you would	
	like our local area to look like in	
	the future	
Year 4	London tour guide	1 hour
	Create a tourist guide for someone	
	visiting London. Include 3 – 5	
	famous landmarks	

## <u>Science</u>

Our Science topic is:

Year 3 - Forces

Year 4 — States of matter

Age group	Activity	Time spent
Year 3	Force in design	1 hour
	Design a playground that uses	
	different forces (e.g swings, slides	
	etc) and label where you would	
	push, pull and feel gravity or	
	friction	
Year 4	Solid, liquid or gas?	1 hour
	Find 10 different things around	
	your home and sort them into	
	solid, liquid or gas	