Arunside Sponsored Spell



PLEASE SPONSOR I	ME (NAME)			•
CLASS				
to take part ii	n our Sponsored Spell in aid of Arunside School	PTA, raising fun	ds for an outdoor	reading area
The Sponsored Spell v	e see overleaf for your year group's spelling lists. 's will take place on Friday 7th June 2024, so plea ore after they have completed their test. Please bey can be sent in as cash or you can use this l events.co.uk/arunsid	nse start learnin bring in sponsoi ink and send it	g your spellings norship money by Fr	ow. The children will riday 14th June 2024.
	s that for every pound you give, we get an e your donation go further. Imagine what a d 't cost you a thing.		could Gi	Just tick here to ift Aid your donation. It's that simple
	ded 'Gift Aid', I confirm that I am a UK Income or C Id want Arunside School PTA to reclaim tax on the d			C
To qualify for Gift Aid amount we will claim	d, what you pay in Income or Capital Gains tain the tax year.	x must at least	equal the	•
Full name	Home Address (please give your full address including post code or we can't claim Gift Aid)	Postcode	Amount	Gift Aid

Total

Spelling Lists

Half of the spellings have all been selected from the Government's spelling lists and half of them are topic words for the Summer topic.

Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
the	you	child	appear	accident	accommodate	ancient
no	your	children	circle	believe	bargain	appreciate
was	come	every	decide	continue	category	communicate
my	some	everybody	different	difficult	competition	controversy
	push	mind	weight	disappear	develop	disastrous
bee	pull		various	experiment	desperate	dictionary
ant		seaside	through	favourite	especially	environment frequently
slug	travel	friend			forty	' '
snail	land	Victorian	canyon	electricity	individual	language mischievous
	sea	steam	mountain	circuit	marvellous	misernevous
		chimney	rainforest dense conservation canopy tropical	conductor insulator leisure fieldwork geography	monarch reign empire Thames evidence immigration parliament democracy	atmosphere climate drought renewable non-renewable recycle carbon dioxide oxygen sustainability pollution