



# Harriers Banbury Academy

an Aspirations Academy

Dear Parents/Carers,

We are really looking forward to teaching your child over the next year. Each term, we will send you a brief overview of learning for the term, key dates and an overview of the key vocabulary that your child will need to know. Each week your child will need to read their book every day and complete TTRs for 10 minutes a week.

Our Aspiration condition: Belonging, Fun and Excitement

PE day: Tuesdays and Fridays Flamingoes swimming Wednesdays (13th September - Half term) Pelicans swim in term 5

<u>Core subjects:</u>	<u>Foundation subjects:</u>	<u>Key dates and events:</u>
Maths: Place value, Addition, Subtraction, Multiplication and Division	Applied Transdisciplinary Learning: The Romans	21st September - Mr Roberts visiting (Romans in the locality)
English: Writing to inform (Biography)	Art/DT: Food technology: What could be healthier?	26th September - European Day of Languages
Key texts: There's a boy in the girl's bathroom Who let the Gods out?	Music: How does music bring us together?	29th September - Macmillan coffee morning
Grammar: Punctuation, prefixes, suffixes and clauses	PE: Fitness and Hockey	10th October and 12th October - Parents' evening
Science: Forces	RE: Rites of passage	19th October - Harvest festival
	PSHE: Me and my relationships	20th October - End of term
	Computing: Data and information	
	Spanish: My family	

Please do not hesitate to contact us via seesaw if you have any questions.

Yours Sincerely, Miss Wayte, Mrs Roberts and Mrs Agate



# Harriers Banbury Academy

an Aspirations Academy

## English key vocabulary

biography



clause



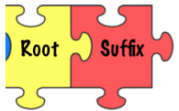
prefix



first person



suffix



apostrophe

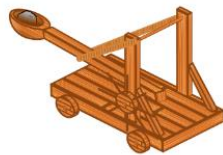


## Topic key vocabulary

aqueduct



catapult



shield



Colosseum



Julius Caesar



chariot

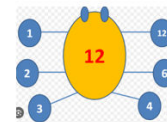


## Maths key vocabulary

Roman numeral



factor



multiple



prime number



square number

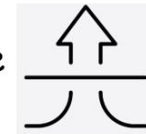


cube number



## Science key vocabulary

air resistance



water resistance



friction



gravity



Newtons

