



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 complete their homework and read their book every day.

Our Aspiration condition: Belonging

PE day: Monday and Tuesday

<u>Core subjects:</u>	<u>Foundation subjects:</u>	<u>Key dates and events:</u>
Maths: Place value, fractions, ratio	Applied Transdisciplinary Learning: Volcanoes	18 th -20 th September - Owls residential 20 th -22 nd September - Eagles residential
English: To persuade: warning system sales pitch To persuade: Zombierella persuasion text	Art/DT: Drawing: Make my voice heard	26 th September - European day of languages (wear native dress)
Key texts: Zombierella by Joseph Coelho The white rose and the swastika by Adrian Flynn	Music: Recorders: Developing Melodic Phrases: How Does Music Bring Us Together?	10 th October - In person parent's evening 12 th October - virtual parent's evening 12 th October - whole school photos
Grammar: Subject, verb and object. Word classes. Main, subordinate and relative clauses. Conjunctions. Speech. Modal verbs	PE: Tag rugby and hockey	16 th and 17 th October - I.M.P.S 19 th October - Harvest celebrations
Science: Electricity	RE: Rites of passage	20 th October - Principal award celebrations
	PSHE: Relationships	

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

Yours Sincerely

Mr Connor and Mrs Reid

Geography vocabulary:



Compass



Hemisphere

Orientation



Equator

Scale

Longitude/latitude

Tropic of Cancer

Tropic of Capricorn

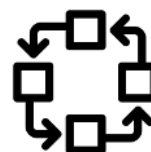
Science vocabulary:



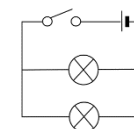
voltage



current



Series circuit



Parallel circuit

Battery

Wire

Switch

Motor

Electricity

Bulb

Cell

English vocabulary:



Persuade

Maths vocabulary:

Place value

Denominator

Numerator

Place value

Digit

Value



Ratio

fractions

