

Year 2 – Autumn Overview



Book we will be reading:



In Autumn 1, we will be reading My Father's Dragon written by Ruth Stiles Gannett.



In Autumn 2, we will be reading The Christmasaurus written by Tom Fletcher.

PE will be taking place every Monday.
Children will need to come into school in
their correct school PE kit.

If you would like to discuss anything about our topic or any of the learning taking place in Year 2, please contact the school office to arrange a meeting with Miss Whiteley or email our class email address.

Our class email address is year2@armleypark.owlcotesmat.org

<u>Writing</u>

In writing this term we will be learning how to write a charcter description, retell a story, write our own chapter and opening to a story, write instructions, write a letter, write our own information texts and we will finish with some lovely Christmas poetry.

Reading

We will be learning all the skills needed to become a conifident reader, learning to infer, comprehend and retrieve information from our class text and a range of other texts.

Other areas of the curriculum

Geography: Comparing Leeds and Tokyo

ART: Drawing and Sketching

 $DT: Food \ and \ Nutrition-Making \ Scones$

Computing: Creating Computing systems and networks – IT around us $\ensuremath{/}$

 ${\it Creating media-Digital photography}$

Music: Hands, Feet, Heart / Ho Ho Ho!

Science: Animals including Humans

 $PSHE: Family \ \& \ Relationships \ / \ Health \ \& \ Wellbeing$

RE: Why do we need to give thanks? / What do candles mean to people?

PE: Agility, Balance, Coordination / Look, Run, Avoid / Throw, Prepare, Catch / Hands, Feet, Equipment

Maths

Week 1 - 4

Place Value
We will be using place value charts,
counting in 10s, 5s, 2s and 3s and writing
numbers to 100 in words.

Week 5 - 9

Addition and Subtraction
We will be looking at our number bonds to
10 and 100, adding and subtracting two 2digit numbers and using these in fact
families.

Week 10 - 12

Shape

We will recognise 2D and 3D shapes, count sides and vertices, use lines of symmetry annd count edges and faces.

Home learning

You can help your children at home by:

Reading frequently

Counting/making/writing numbers

Accessing phonics activities (Oxford Owl)