

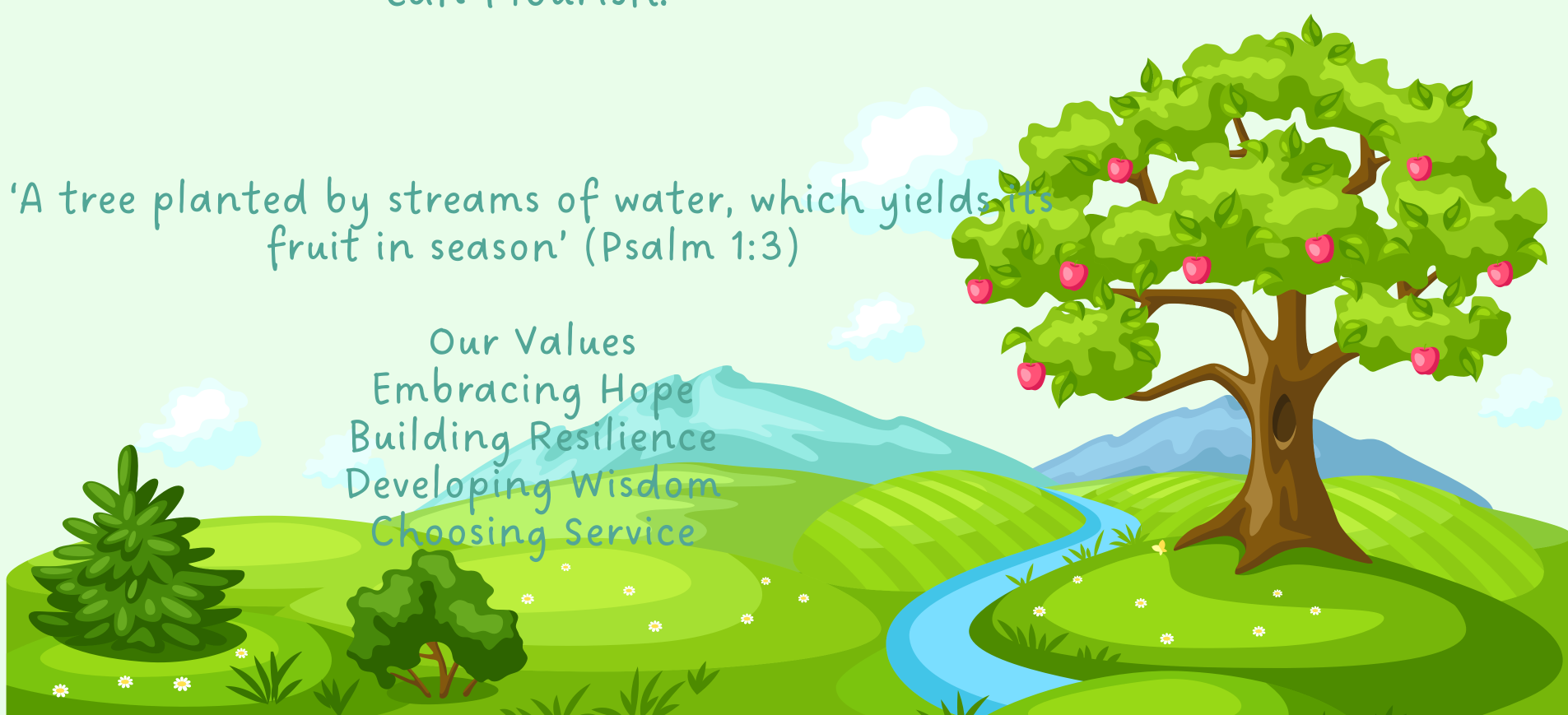


WELCOME TO ANGANUZZI CLASS



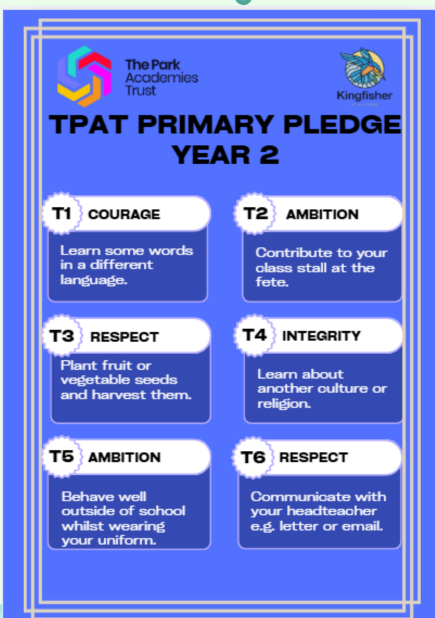


'A Discovering and Learning Together, so all can Flourish.'



'The TPAT Pledge







Dates for the diary









Dates for the diary

• Tuesday 7th October Athlete Visit and workshops.

Tuesday 21st October Open classrooms 3.15 4.00.

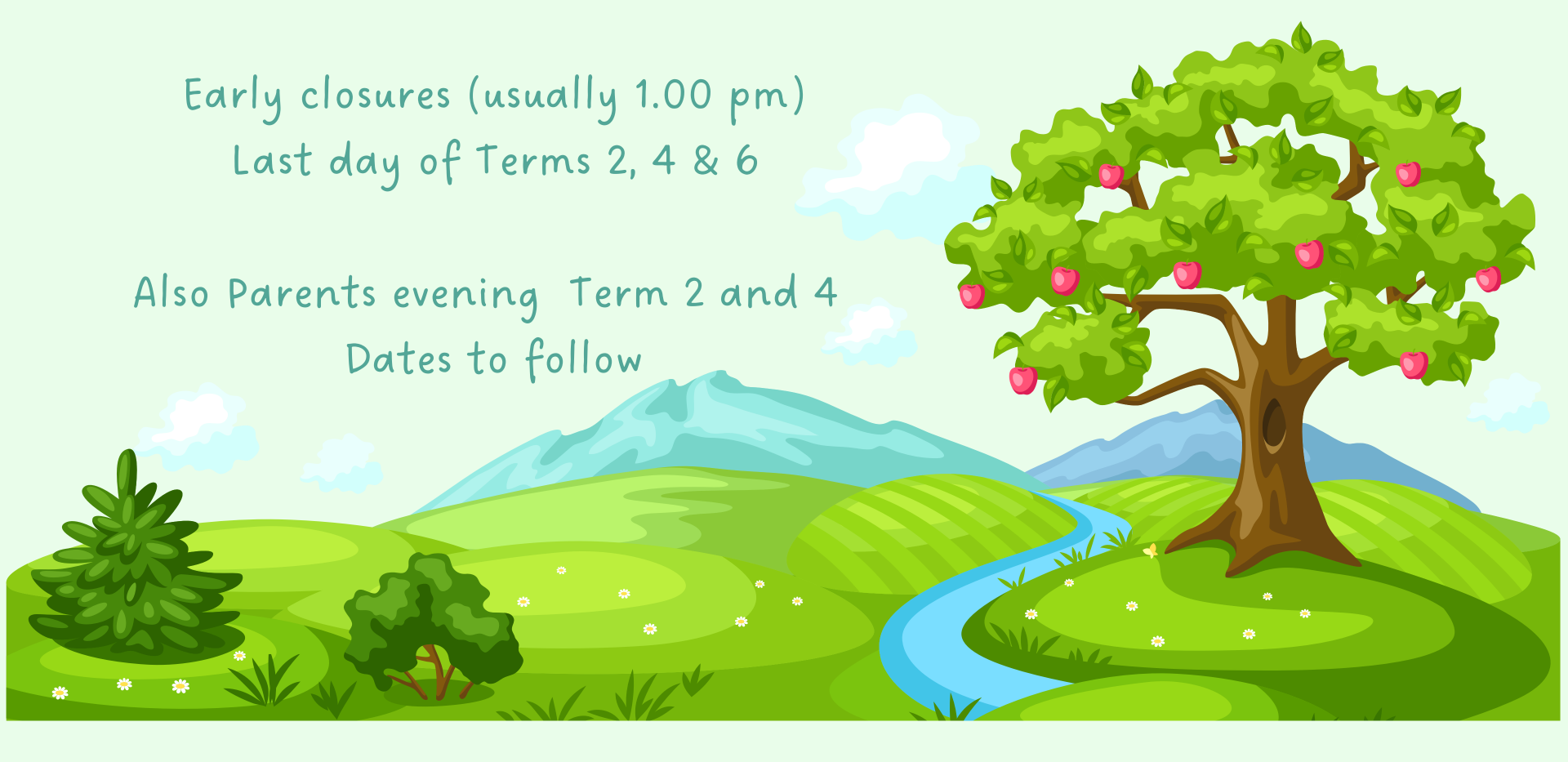
• Thursday 23rd October End of term assembly with parents 2.15.

• Thursday 23rd October 2- End of term 13.15

finish.

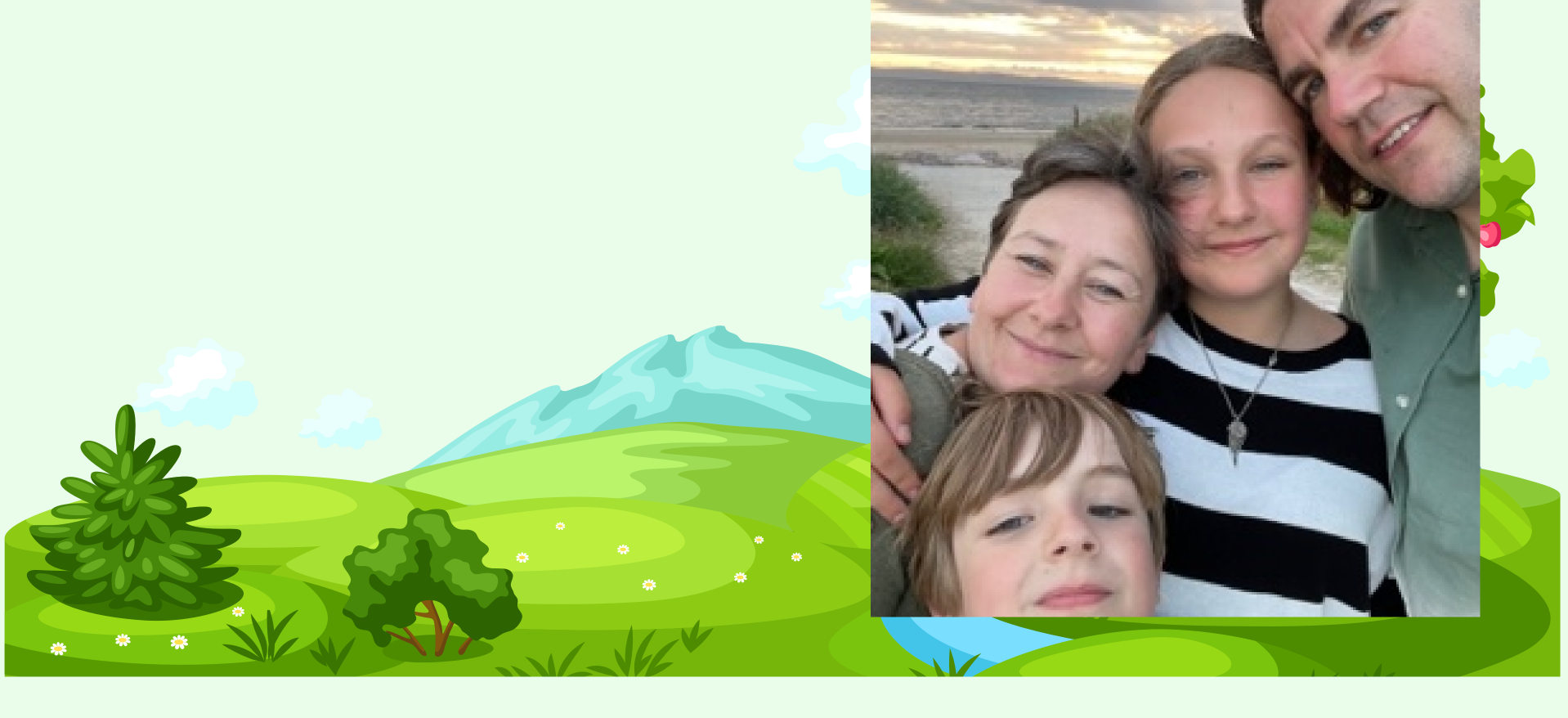
Friday 24th October 2025 - Inset day (school closed to children) *

Dates for the diary





All about me!





YEAR 1 EXPECTATIONS



YEAR 2 EXPECTATIONS



YEAR 1& 2 NATIONAL CURRICULUM EXPECTATIONS



Curriculum Overview for Year 1

Reading Read accurately by blending sounds suffixes purpose events Number/Calculation Count to / across 100 Count in 1s, 2s, 5s and 10s ·Identify 'one more' and 'one less' •Read & write numbers to 20 Use language, e.g. 'more than', 'most' Use +, - and = symbols Know number bonds to 20 add and subtract one-digit and two-digit numbers to 20, including Solve one-step problems, including and 3-d shapes simple arrays Science

English

Writing

Match graphemes for all phonemes •Name letters of the alphabet

- Read words with very common
- Read contractions & understand
- •Read phonics books aloud
- Link reading to own experiences
- Join in with predictable phrases
- Discuss significance of title &
- Make simple predictions

Leave spaces between words

 Spell very common 'exception' words

- Spell days of the week Use very common prefixes &
- suffixes
- Form lower case letters correctly
- Form capital letters & digits
- Compose sentences orally before
 Ask relevant questions writing
- Read own writing to peers or teachers

Grammar

Begin to use basic

punctuation: . ?!

proper nouns.

Use capital letters for

Speaking & Listening

Use common plural & verb suffixes

Listen & respond appropriately

Maintain attention & participate

Describe position & movement,

including half and quarter turns

•Recognise & use 1/2 & 1/4

Use a range of materials

- · Use drawing, painting and sculpture
- · Develop techniques of colour, pattern, texture, line, shape, form and space

Art & Design (KS1)

 Learn about range of artists, craftsmen and designers

Computing (KS1)

- Understand use of algorithms
- Write & test simple programs
 - · Use logical reasoning to make predictions
- Organise, store, retrieve & manipulate data
- Communicate online safely and respectfully
- Recognise uses of IT outside of school

Mathematics

- Use common vocabulary for comparison, e.g. heavier, taller, full, longest, quickest
- Begin to measure length,
- Recognise coins & notes
- Tell the time to hour/half-hour
- Recognise & name common 2-d

Design & Technology (KS1)

- Design purposeful, functional & appealing products
- · Generate, model & communicate ideas
- · Use range of tools & materials to complete practical tasks
 - Evaluate existing products & own ideas
- Build and improve structure & mechanisms
- Understand where food comes from

Geography (Y1)

- Name & locate the four countries and capital cities of the United Kingdom using atlases & globes
- identify seasonal / daily weather patterns in the UK and the location of hot and cold areas of the world
- Use basic geographical vocabulary to refer to local & familiar features
- Use four compass directions & simple vocab

Modern

Languages

Music (KS1)

- Sing songs
- Play tuned & untuned instruments musically
 - Listen & understand live and recorded music
 - Make and combine sounds musically

Geometry & Measures

- capacity, weight
- Use time & ordering vocabulary
- Use language of days, weeks, months & years
- Order & arrange objects

History (KS1)

Key Concepts

 Changes in living memory (linked to aspects of national life where appropriate)

Fractions

Key Individuals

- ·Lives of significant historical figures, including comparison of those from different periods
- Significant local people

- Key Events e.g. Bonfire night
- Events of local importance

Physical

Education (KS1)

 Master basic movement, e.g. running, jumping, throwing, catching, balance, agility and co-ordination

Not required at KS1

- Participate in team games
- Perform dances using simple movement
- Swimming proficiency at 25m (KS1 or KS2)

Religious

Education

Continue to follow locallyagreed syllabus for RE



*



Chemistry

Biology

Identify basic plants

Observe weather associated with changes of season

Describe simple properties of some materials

Identify basic plant parts (roots, leaves, flowers, etc.

Identify & compare common animals

Distinguish between objects & materials

Identify & name common materials

Compare & classify materials

•Identify & name basic body parts

Curriculum Overview for Year 2

Reading Develop phonics until decoding secure Read common suffixes Read & re-read phonic-appropriate Spell using common suffixes, etc. books Read common 'exception' words Discuss & express views about fiction, non-fiction & poetry Become familiar with & retell stories Ask & answer questions; make predictions Begin to make inferences Number/Calculation Know 2, 5, 10x tables Begin to use place value (T/U) Count in 2s, 3s, 5s & 10s Identify, represent & estimate numbers Compare / order numbers, inc. <> Write numbers to 100 Know number facts to 20 (+ related surfaces to 100) Use x and + symbols Recognise commutative property of multiplication Science

English

Writing

- Spell by segmenting into phonemes •Use . !?, and'
- Learn to spell common 'exception'
 Use simple conjunctions
- Use appropriate size letters &
- Develop positive attitude &
- stamina for writing
- Begin to plan ideas for writing
- Record ideas sentence-by-sentence ◆Use spoken language to develop Make simple additions & changes
- after proof-reading

Art & Design (KS1)

- Use a range of materials
- Use drawing, painting and sculpture
- Develop techniques of colour, pattern, texture, line, shape, form and space
- Learn about range of artists, craftsmen and designers

Computing (KS1)

- Understand use of algorithms
- Write & test simple programs
 - Use logical reasoning to make predictions
- Organise, store, retrieve & manipulate data
- Communicate online safely and respectfully
- · Recognise uses of IT outside of school

Design & Technology (KS1)

- · Design purposeful, functional & appealing products
- Generate, model & communicate ideas
- Use range of tools & materials to complete practical tasks
 - Evaluate existing products & own ideas
- Build and improve structure & mechanisms
- Understand where food comes from

Geography (Y2)

- Name & locate world's continents and oceans
- Compare local area to a non-European country
- Use basic vocabulary to describe a less familiar
- Use aerial images and other models to create simple plans and maps, using symbols
- Use simple fieldwork and observational skills to study the immediate environment

Modern

Languages

Music (KS1)

- Sing songs
- Play tuned & untuned instruments musically
 - Listen & understand live and recorded music
 - Make and combine sounds musically

Mathematics

Geometry & Measures

- Know and use standard measures
 Find and write simple fractions
- Read scales to nearest whole unit
 Understand equivalence of e.g. Use symbols for £ and p and add/subtract simple sums of less Data
- than £1 or in pounds Tell time to the nearest 5 minutes pictograms
- Identify & sort 2-d & 3-d shapes
- Identify 2-d shapes on 3-d
- Order and arrange mathematical objects
- •Use terminology of position & movement

 Lives of significant historical figures, including comparison of those from

Physical

Education (KS1)

 Master basic movement, e.g. running, jumping, throwing, catching, balance, agility and co-ordination

Not required at KS1

- Participate in team games
- Perform dances using simple movement
- Swimming proficiency at 25m (KS1 or KS2)

Religious

Education

*

Continue to follow locallyagreed syllabus for RE

Chemistry

Biology

Differentiate living,

dead and non-living

Identify and compare uses of different materials

Compare things moving on different surfaces

Growing plants (water, light, warmth)

Basic needs of animals & offspring

Simple food chains & habitats

- Observe & name variety of sound sources
- Recognise that sound gets fainter with distance

History (KS1)

Grammar

Begin to expand

standard English

Use some features of

Speaking & Listening

Articulate & Justify answers

Initiate & respond to comments

understanding

noun phrases

Fractions

2/4 = 1/2

questions

about totalling

Interpret simple tables &

Ask & answer comparison

Ask & answer question

Key Concepts

 Changes in living memory (linked to aspects of national life where appropriate)

Key Individuals

- different periods
- Significant local people

Key Events

- e.g. Bonfire night
- Events of local importance



YEAR 2 NATIONAL CURRICULUM EXPECTATIONS

In year 2 we learn through a variety of planned opportunities

• Whole class teaching - specific skills or practice

• Focus group - a teacher guided group teaching a specific skill

• Diving deeper - time exploring resources independently or completing set tasks with opportunities to extend learning. This mixture of styles allow for individual, paired, small group and collaborative learning. It also allows children to follow their own ideas.

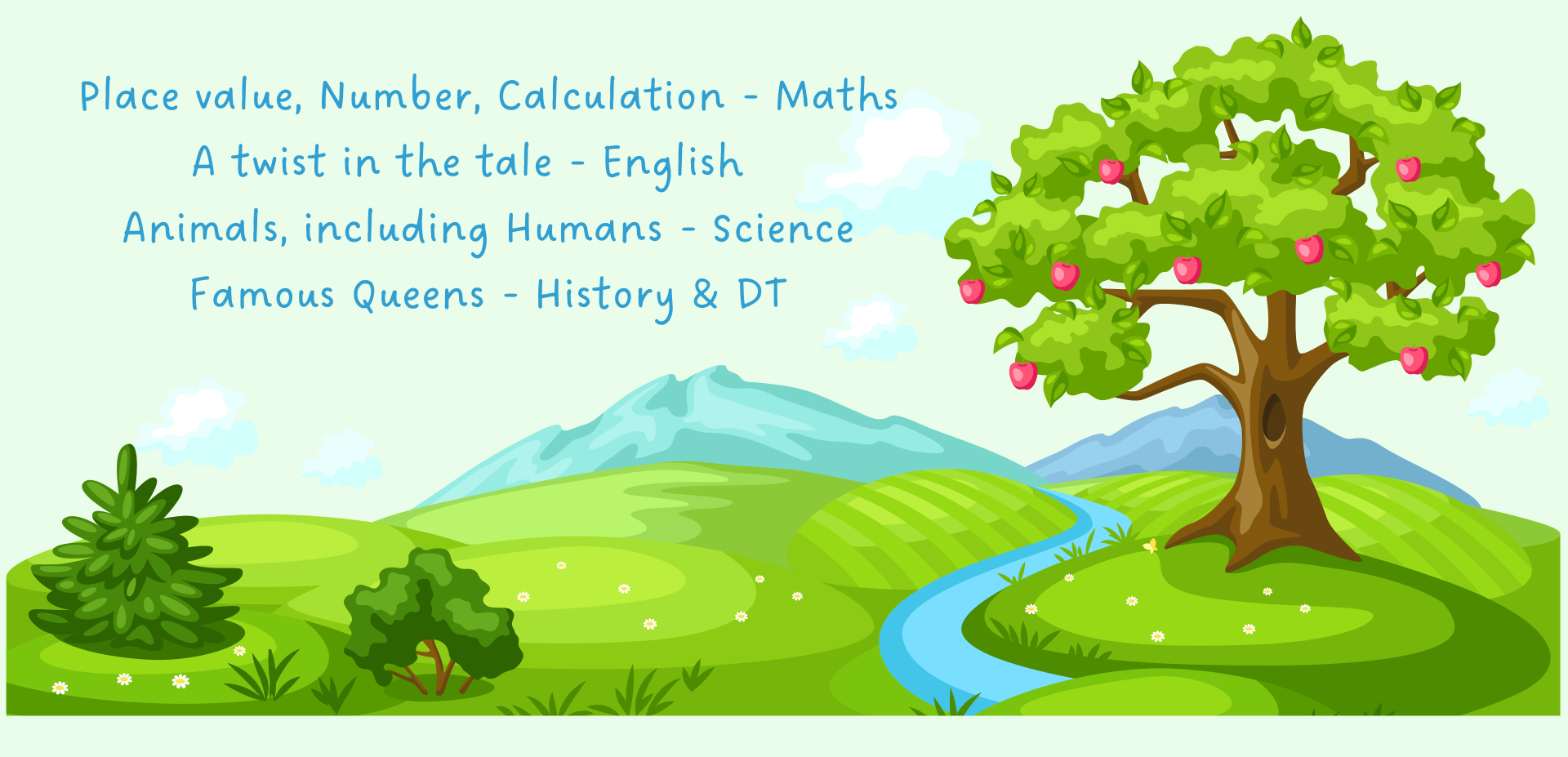
SPECIAL EDUCATIONAL NEEDS

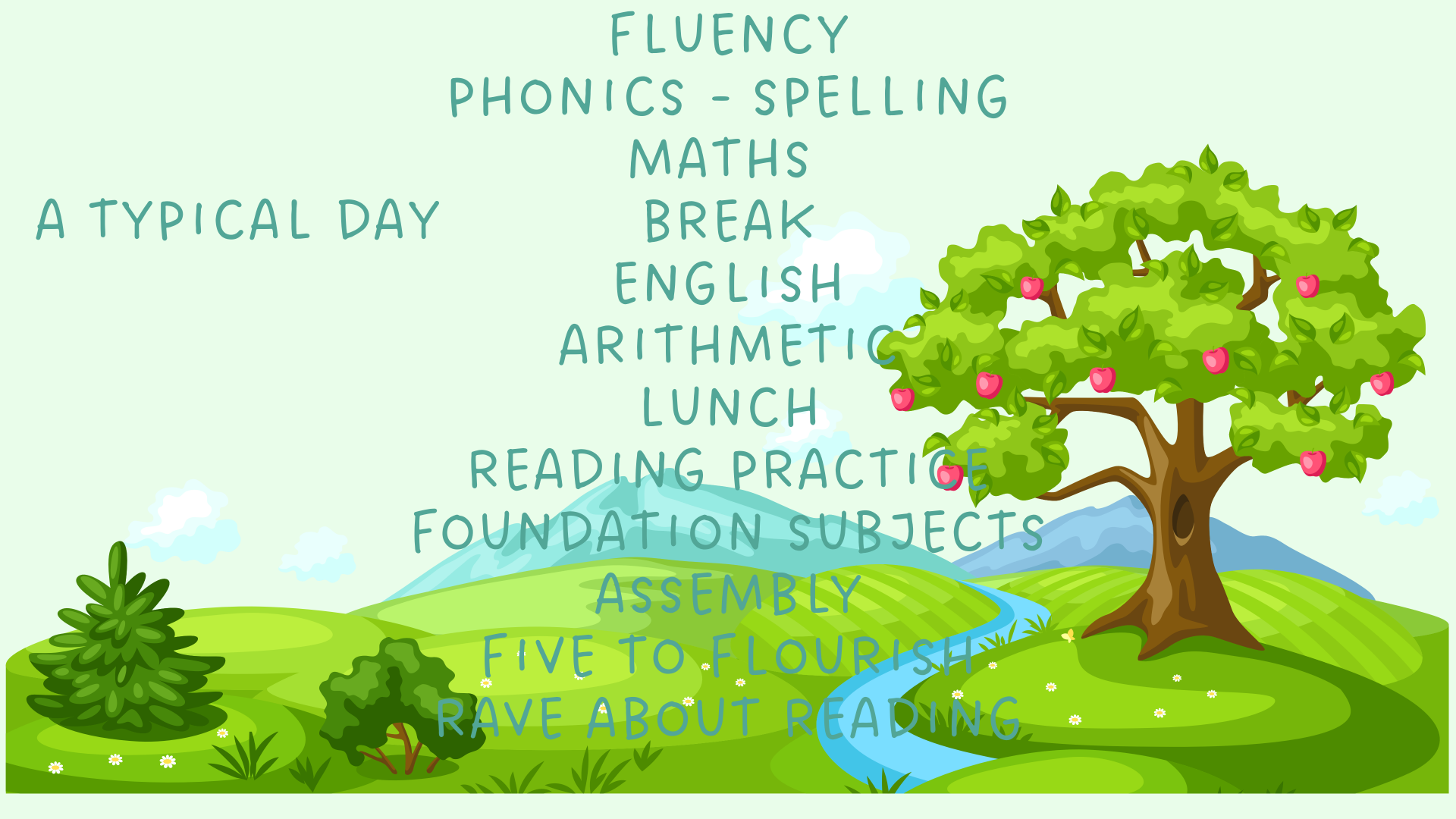


READING



CURRICULUM





PE DAYS WEDNESDAY & THURSDAY

Please wear PE kit into school Earings to be taken out or taped for PE, Long hair tied up for PE PE Kit Kingfisher PE Top/White T-shirt/Polo Shirt Black/Navy Shorts, Joggers or Leggings choo Jumper or Blue Hoody







