

Welcome to
Year 3

HUNSLEY
PRIMARY
inspire · aspire

Year 3



Hi I'm Miss
Larkin...



Routines

Upon arrival in the morning;

- Year 3 door entrance
- Book bags /reading folders/changing books/PE kits/pegs/water bottles/notes/planners/letters – child's responsibility, however we will remind them.
- KS2, all about growing that independence
- Ways forward/morning tasks
- Lunch in Key Stage 2
- Children don't get free snack anymore, bring their own healthy snack (fruit)
- Children now bring their own rucksack

At the end of the day;

- Children are responsible for gathering all their belongings.
- Leave through Y3 door

Communication via planners, on the door or via the office

Learning in Year 3

- Structured teacher inputs
- Independent learning, paired learning or group learning
- Hands-on learning, investigation
- Outdoor 'classroom'
- Seating plan/groups can change
- Staffing – personalised learning – intervention, support and stretch as children need it.
- Independent challenge areas – challenge books
- Celebration of achievement and learning (stickers, team points, certificates, reading challenge (whole class prize for 100 points))

National Curriculum

Our curriculum is based on the National Curriculum. As a free school we have the capability to adapt and add to this. Our Curriculum maps have recently been updated with lots of exciting new learning planned for this year.

English (reading and writing), maths and science are core subjects. English is taught 4 times a week and maths is taught daily. Science is taught one afternoon per week.

The remaining subjects are known as foundation subjects

- History, Geography, Art, DT alternate through each half term and timings vary depending on the learning
- Music is taught weekly through the Charanga programme
- French taught once a week
- PE is twice weekly
- RS is taught once a week
- PSHE is included in House Development days, through assemblies and through our Talk Time. This takes place three times a week
- Computing skills are also taught weekly through the Purple Mash programme

Characteristics of Effective Learning

Hunsley Primary Characteristics of Learning statements build upon the crucial Characteristics of Effective Learning which underpin the statutory Foundation Stage Curriculum.

There are 10 statements across the Characteristics, organised under four overarching headings – the main areas we wish our pupils to develop:

- Behaviour for Learning
- Working Positively Together
- Independent Learning and Enquiry
- Organisation and Communication

The four 'grades' of assessment remain the same across the Key Stages:

- 1 – I am confident in this area, above age-related expectation
- 2 – I am developing these areas well
- 3 – I need help to meet these areas sometimes
- 4 – I am receiving regular support to meet these areas

Behaviour for Learning	Being willing to have a go <ul style="list-style-type: none"> • Initiating activities • Seeking challenge • Showing a 'can do' attitude • Taking a risk, engaging in new experiences, and learning by trial and error
	Keeping on trying <ul style="list-style-type: none"> • Persisting with activity when challenges occur • Showing a belief that more effort or a different approach will pay off • Bouncing back after difficulties • Engaging in open-ended activity
	Being involved and concentrating <ul style="list-style-type: none"> • Maintaining focus on their activity for a period of time • Showing high levels of energy, fascination • Not easily distracted • Paying attention to details
Working Positively Together	Finding out and exploring together <ul style="list-style-type: none"> • Working in partnership to ensure positive co-operation • Showing curiosity about objects, events and people • Showing particular interests and interest in The Team achievements • Acting out experiences with other people • Taking on a role
	Making a positive contribution <ul style="list-style-type: none"> • Being a full member of The Team • Being responsible for own choices and actions and helping others to do the same • Respecting others' ideas, beliefs and contributions • Respecting and participating in the democratic process • Showing an understanding of right from wrong
Independent Learning and Enquiry	Having confidence in their own ideas <ul style="list-style-type: none"> • Thinking of own ideas • Finding ways to solve problems • Finding new ways to do things • Having self-knowledge, self-esteem and self-confidence
	Choosing own ways to do things <ul style="list-style-type: none"> • Planning, making decisions about how to approach a task, solve a problem and reach a goal • Checking how well their activities are going • Changing strategy as needed • Reviewing how well the approach worked
Organisation and Communication	Taking pride in learning <ul style="list-style-type: none"> • Showing satisfaction in meeting their own goals • Completing activities to their best standard • Being proud of how they accomplished something - not just the end result • Enjoying meeting challenges for their own sake rather than external rewards or praise
	Being able to organise their own learning <ul style="list-style-type: none"> • Making links and noticing patterns in their experience • Making predictions • Testing their ideas • Developing ideas of grouping, sequences, cause and effect
	Using the 'language of learning' <ul style="list-style-type: none"> • Discussing and describing (Working Scientifically) • Reflecting, questioning and reasoning (WS) • Capturing and recording (WS) • Practising and applying in different contexts (WS) • Going deeper and taking next steps (WS)

Spellings in Year 3

- Focus switches to spelling rules and the morphology of a word, moves away from Phonics but this is still referred to
- Children are taught as a whole class
- Children expected to know 'High Frequency Words' and 'Common Exception Words'.
- Daily lesson
- Examples of how we learn spellings are...

Reading in Year 3

- Independent reading daily – time to enjoy books and reading
- Whole class guided reading sessions
- One-to-one reading
- Online resources and challenges to engage in reading at home via Active Learn Bug Club.
- Target: read own or school reading books (or online Bug Club books) as often as possible at home and sign off in reading record, additionally, complete reading challenge as a fun way to engage the children
- Reading comprehension assessments are used to assess learning half termly and are added to teacher assessment to give a progress level

Maths in Year 3

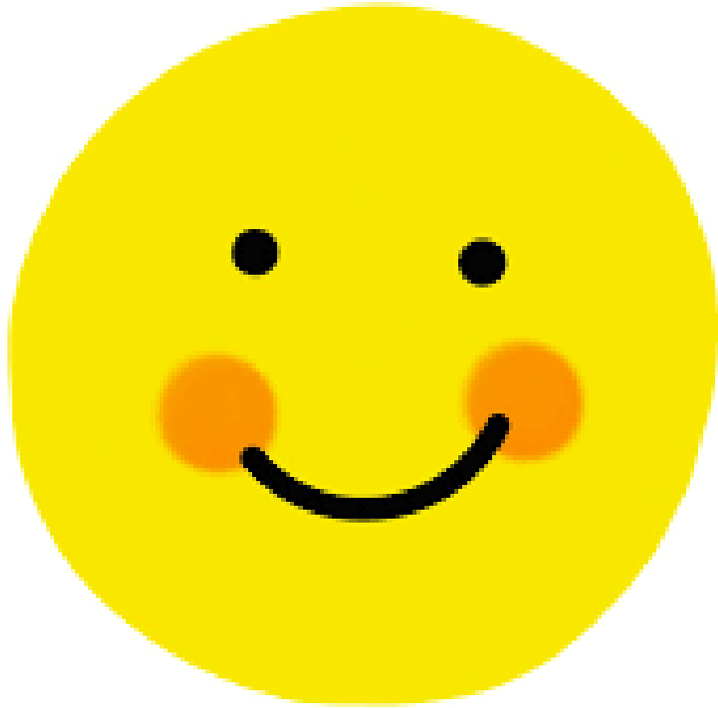
- Following White Rose Maths programme of learning
- Always based on next steps for each child
- Concrete, pictorial, abstract learning
- Mastery curriculum- Mathematics mastery is an approach to mathematics education which is based on mastery learning in which most students are expected to achieve a high level of competence before progressing, adapt and move with the children's needs
- White Rose maths assessments are used at the end of a block and a term, which is added to ongoing teacher assessment to give progress level

Writing in Year 3

- Writing builds on next steps
- Lots of opportunities to write
- Reading linked to writing
- Punctuation, grammar and spelling patterns (suffixes) taught
- Talk for writing techniques used to support writing
- Lots of different genres and text types explored
- Big focus on self-editing
- No spelling test. Spellings linked to ones children need to practise or words which will support them in their wider curriculum learning
- Letter formation and size of letters increasingly important in Year 3. Children must use correct pencil grip if possible. Trying to join in our Hunsley Primary way.
- Independent writing completed and assessed regularly

Home Learning

- **One Activity** set weekly on Friday
- Always consolidation of what we have been learning that week or an extra practice activity
- Alternates between English and Maths.
- Books changed and brought back on a Friday
- Home Learning stickers given and children aim to collect points to achieve certificates.
- Home learning will continue to be set on Google Classroom and children will receive feedback on there.
- Reading at home as much as possible
- Practising times tables and related division facts as much as possible
- Try to complete reading challenge weekly, fun way to read!



Any questions?