

Moving Into Year 1

Transition Booklet: Courtwood Primary School

Courtwood School Values

Respect

Resilience Aspiration

Kindness

About Your Class



Your teachers will be;

Miss Allen (Monday – Wednesday) Mrs Trinder (Thursday – Friday).

They are looking forward to meeting you all and teaching you in Year 1.



A message from Miss Allen:

Hello, I am really looking forward to being your teacher next year. We have some very exciting learning planned. I hope you all have a wonderful summer, and I will see you in September.

Your class Teaching Assistants are Mrs Fry and Mrs Farrington.





A message from Mrs Trinder:

Hi Rowan Class, I am very excited to be teaching you all. I know that we are going to have lots of fun with our learning and create lots of memorable experiences on our Year 1 journey together.

What you will need ready for Year 1

School Uniform

Please ensure all items are named.

Hair accessories must be in uniform colours. Long hair must be tied back.

No Jewellery.



Please provide a plastic water bottle with your child's name on it. We encourage children to have this with them and we can refill it at school. Only water is allowed, no additives please. You may also order cartons of milk for playtime.





This should be in school each day. Please check it each evening for hard copies of any letters (most will be sent via email.) You could miss valuable information if you don't.

PE Kit

Consisting of:

Plain green shorts

White, round neck T-shirt (school logo optional)

Plain black or white trainers

Green school jumper or cardigan

Plain green jogging bottoms (for winter)

No earrings, they must be removed or covered with a plaster. Staff are not allowed to remove earrings.



Yourself!

You are the most important thing to bring to school each day! Being here on time and with a smile on your face, ready to learn, will mean you will make a super start in to Year 1.

The Year 1 Curriculum

Reading and Phonics

Children will have a daily reading lesson and a daily phonics lesson. We follow the Twinkl phonic scheme. Reading (decoding, fluency and comprehension) is taught linked to writing, and ensures children are able to practice skills regularly.

We strongly encourage children to hear and share stories at home daily.

Our '6 Before 6 Reading Challenge' supports children to acquire new knowledge about topics they will learn about in their next class, supporting children to know more and remember more.

The Courtwood Curriculum Intent and Offer

Pupils learn the knowledge and skills required of them to be academically successful, building on their individual starting points

Pupils value diversity and demonstrate tolerance, compassion and mutual respect to all members of the school and wider community, whilst developing the life-skills needed to unlock their potential

Pupils will
develop, practice
and apply a
range of
behaviours which
equip them to be
successful
learners now
and in the future

Pupils build their confidence, self-esteem and resilience, developing strategies which enable them to effectively safeguard their well-being

Pupils understand and take responsibility for their influence in living healthy lifestyles, and supporting the planet to be sustainable, both now and in the future

Pupils have an awareness of their own impact on their future and how they can contribute positively to wider society

Pupils access
experiences and
opportunities
which develop
aspirations and
broaden the
horizons of lifelong learning

Writing

Our writing lessons follow our reading lessons, so children can apply what they have learnt into their own writing. Children are immersed in a high-quality whole-class text, which is used as a stimulus to create purposeful writing opportunities.

Children are encouraged to explore writer's techniques, use of vocabulary and intent in their own writing, using the books from their reading lessons as models.

We use Twinkl phonic scheme to teach spelling rules and grammatical concepts, in line with the National Curriculum expectations.

Maths

We follow the White Rose scheme of work, which fully supports all National Curriculum objectives. Mathematical vocabulary, problem-solving and fluency skills, such as number bonds and times tables, are rehearsed regularly to support mastery. Children develop arithmetic skills and are supported to be able to meet end of year group expectations, through using concrete resources and mental models.

Pre-Teach

New concepts, vocabulary and methods are taught to children in smaller groups, prior to whole-class teaching, if teachers feel this will encourage independence, over-learning and confidence during class sessions.



The Year 1 Curriculum

Art

Children develop drawing skills creating self-portraits, painting and colour understanding through the topic 'Seasons'

<u>History</u>

Children will learn about individuals such as George Stephenson and Amy Johnson. Lessons are planned to develop children's conceptual understanding of ideas such as chronology, cause, change and historical interpretation. Work in English may also be linked to history topics, to develop authentic cross-curricular links and understanding.

DT

Children will learn how to design, make and evaluate a range of products and develop their understanding of technical language. Cooking and nutrition is also taught.

PE

Lessons are planned by SAS sports coaches. One lesson is taught by the coaches and one by the class teacher. Children learn dance, gymnastics and other units designed to develop progression of skills such as 'run-jump-throw.' There will be two theory based lesson every half term.

Computing
Children begin to
learn the basics of
computer science
and how to become
digitally literate.
They learn how to
use technology safely,
respectfully and
responsibly.

PSHE/RSE

Children learn about positive relationships, including with family and friends, and about their physical health and mental wellbeing.

Our wider curriculum is structured to ensure that all children receive a broad and balanced curriculum offer, which supports them to know more and remember more. Topics, lessons and activities are focused to ensure learning is incremental and has clear end points so children can build their learning step-by-step. Content taught is returned to at spaced intervals, allowing children the opportunity to retrieve information, make links to prior learning and strengthen their long-term memory. Knowledge Organisers are used to support key topic learning, with vocabulary development an important part of this.

Science

Children will develop their scientific enquiry skills, alongside learning about plants, materials and animals including humans. Scientific vocabulary is developed throughout all lessons and children learn how science is used in everyday life. They also learn about key scientists who have influenced our world.

<u>RE</u>

Children will learn about a variety of different world views including both religious and non-religious beliefs. They will learn how religion affects society, responds to poverty and has impacted art and architecture.

Geography Children will learn about aspects of human and physical geography, as well as experience fieldwork, and develop their place and locational knowledge. They will use simple geographical vocabulary and develop skills such as map reading.

Music

This is taught by specialist music teachers from the Croydon Music Service.
Children will learn to listen to and begin to play basic music, learn simple musical terms and develop an enjoyment of music and performance.

The Year 1 Curriculum

As well as the traditional National Curriculum subjects, children at

Courtwood will experience:



Children in Year 1 will take part in half a term's Forest School, led by our specialist Forest School leaders, in our Wise Owl Woods. Children are able to play, explore, observe and learn in the woods, whilst developing new skills including physical coordination and communication.

Edible Playground

Children are able to learn the basics of planting seeds, caring for their crop and harvesting it, in their class raised bed in our Edible Playground.
Children learn how to safely use simple tools and basic vocabulary related to gardening and outdoors.

Nurture

Any child at Courtwood, who may be in need of some nurture support, will be offered it as part of our on-going inclusive provision. Parents will be consulted with, prior to a child beginning any formal nurture support.

Assemblies

Assemblies are daily and support pupil's wider understanding of the world, our school and wider community, as well as expectations of them as Courtwood ambassadors. They are also used as celebrations to reward positive behaviour, effort and attainment.

Clubs

Children can choose from a variety of clubs, which run either before or after school. A timetable is sent home half-termly.

Celebrating Success

We use our Courtwood Rights and Responsibilities as a way for all the children in the school to understand the school rules. The principle is that children understand that they have a right to certain things, but with that right comes a responsibility to behave in certain ways. Our rights are:

A right to learn
A right to be safe
A right to be treated fairly
A right to be happy
A right to be listened to

Courtwood School Values

Respect

Resilience

Aspiration

Kindness

Merits

5-6 merits are
awarded weekly in
Friday Merit
Assembly to
celebrate good work,
behaviour, kindness
and individual
achievements

Wise Owls

Awarded to 2 children each half term for all round effort, hard work or personal progress

Team Points

Children are
awarded team
points throughout
the week by staff to
contribute to oerall
weekly team
winners

Celebrating Success

Children at Courtwood are friendly, hardworking, Confident and well-behaved. We celebrate success and like to reward positive behaviour. We use the following to do this:

Golden Book Certificate

Awarded by the Principal or Deputy Headteacher for outstanding work

Attendance Awards

Awarded termly for attendance of 95% or more

Individual Class Reward Systems

Teachers may set up their own behaviour reward system within class to encourage positive learning behaviours

