

Pashley Down Infant School
Beechy Avenue Eastbourne
East Sussex BN20 8NX
Tel: 01323 730719

Class Teacher KS1 Maternity Cover 0.6 FTE

Maternity Cover (Fixed Term)

Pay Scale: Main pay scale 1 to 6

Salary Range: £32916 - £45352

Start: 2nd Sept 26 to 30th July 27

This role would be suitable for early career teachers or experienced teachers.

At Pashley Down Infant School, we are proud to be a welcoming, inclusive and vibrant school community, nestled at the foot of the Sussex Downs. Our school is full of energy, with children who are enthusiastic, engaged and curious learners. The outdoors plays an important role in our curriculum, from Woodland Wednesday and play in the polytunnel, to exploring the bees and allotment. Positive relationships are at the heart of everything we do, and every member of our school community is valued.

We are looking for a teacher who:

- Genuinely cares about our children and takes the time to get to know them as individuals
- Nurtures children's talents and supports them both personally and academically
- Is an excellent classroom practitioner with high expectations of learning and behaviour
- Has strong communication and interpersonal skills
- Can build positive professional relationships with pupils, families, colleagues and external partners
- Fosters a culture of enthusiasm, creativity and positivity
- Has a positive outlook, with integrity, determination and resilience
- Takes pride in our school and wider community
- Loves teaching and is committed to helping every child succeed
- Is passionate about making learning meaningful, enjoyable and challenging

In return, we offer a welcoming and supportive working environment, with a strong commitment to staff development, wellbeing and teamwork.

A job description, person specification and application form are available on our website: www.pashley.e-sussex.sch.uk.

Please return all completed applications to:
recruitment@pashley.e-sussex.sch.uk

Closing date: Friday 12th June 2026

Interview date: Tuesday 16th June 2026