Dunmore Primary School

Teaching Assistant - Post Details

The School

Dunmore Primary School opened in January 2008 following the amalgamation of Dunmore Infant and Junior Schools. The school currently has 13 classes, plus a nursery for 3 year-olds. Our campus is situated in North Abingdon, next door to Fitzharry's School, one of Abingdon's three comprehensive secondary schools. We have a close working relationship with all our neighbouring schools as part of the Abingdon Partnership.

The original school buildings were built in 1952 and stand in spacious grounds. There is a large playing field and lots of playground space. Classrooms and outdoor learning environments are well resourced and the school benefits from two spacious halls, a music room, and several small teaching spaces.

Standards in the school are good and we strive for excellence in all we do. We were last inspected in February 2022 and the following quotes give a flavour of the findings:

- Pupils are happy and feel safe
- The Head Teacher and staff know every pupil well
- The school has a strong safeguarding culture
- The school is well led and managed
- Leaders are ambitious for pupils with SEND
- Early reading is taught well
- The wide variety of experiences offered to pupils on the 'Dunmore journey' ensure that pupils are well prepared for the next stage of education

For more information about the school, please look at our website www.dunmore.oxon.sch.uk

The Posts

The vacancies are for Teaching Assistants to support learning in Early Years, Key Stage 1 and Key Stage 2.

The Person

You'll be a team player with a passion for working with children, and the ability to work as a member of the wider whole school team. A sense of humour is essential.

Applications

Please complete an application form and return to the Headteacher, Mr S J Bartholomew at the school address, or send electronically to head.3861@dunmore.oxon.sch.uk by Friday 5th September 2025.

We reserve the right to close the advertisement early if a sufficient number of applications are received.