

Harestock Primary School

Bramshaw Close, Harestock, Winchester SO22 6LU



Headteacher: Mrs. J. Sankey
headteacher@harestock.hants.sch.uk
adminoffice@harestock.hants.sch.uk

Telephone: (01962) 881575 / 881026
Facsimile: (01962) 884836
www.harestock.co.uk

Harestock Primary School requires a Lunchtime Supervisory Assistant to start as soon as possible after the interview date

Closing date: Friday 13th September 2019 at 12pm
Interview date: Thursday 19th September from 11.30am
Job start date: As soon after interview date and after DBS clearance/health checks
Salary type: Permanent HCC Support staff / Part time : Monday – Friday
Salary details: Grade A, hourly rate £7.21
Hours of work: 12pm – 1 pm. term time

We are looking for a friendly and caring person to join our team of Lunchtime Supervisory Assistants.

Duties will include:

supervising children while they are eating lunch, encouraging good manners and supporting healthy eating.

ensuring that children enjoy, are safe and behave sensibly during lunchtime.

working as part of a team of lunchtime supervisors using your initiative.

encouraging positive play by engaging in a range of playground games whilst supervising the children on the playground

For further details and an application form, please email d.forrester@harestock.hants.sch.uk, our Senior Admin Officer or contact school. Please include in your application your relevant experience for this role.

Successful employment will be subject to DBS (Disclosure and Barring Scheme) clearance, Childcare disqualification staff declaration form clearance and Occupational Health clearance.

Harestock Primary School and Hampshire County Council are committed to safeguarding and promoting the welfare of children and young people and expect all staff and volunteers to share this commitment. We will ensure that all our recruitment and selection practices reflect this commitment. All successful candidates will be subject to Disclosure and Barring Service checks along with other relevant employment checks.