

London Borough of Havering - Cheque Book Schools

All schools in Havering are cheque book schools and all are full cheque book schools

School	Post code
Primary	
Ardleigh Green Infant	RM11 2SP
Ardleigh Green Junior	RM11 2SP
Benhurst Primary	RM12 4QS
Brady Primary	RM13 9XA
Branfil Primary	RM14 2LW
Broadford Primary	RM3 8JS
Brookside Infant	RM3 9DJ
Brookside Junior	RM3 9DJ
Clockhouse Primary	RM5 3QR
Crowlands Primary	RM7 9EJ
Crownfield Infant	RM7 8JB
Crownfield Junior	RM7 8JB
Dame Tipping C.E. Primary	RM4 IPS
Elm Park Primary	RM12 5JP
Engayne Primary	RM14 1SW
Gidea Park Primary	RM2 5AJ
Hacton Primary	RM12 6AU
Harold Court Primary	RM3 OSH
Harold Wood Primary	RM3 OTH
Hilldene Primary	RM3 7DU
Hylands Primary	RM11 1BQ
La Salette Catholic Primary	RM13 8SP
Langtons Infant	RM11 3SD
Langtons Junior	RM11 3SD
Mead Primary	RM3 9JD
Nelmes Primary	RM11 3BX
Newtons Primary	RM13 8QR
Parklands Infant	RM1 4QX
Parklands Junior	RM1 4QX
Parsonage Farm Primary	RM13 9JS
Pinewood Primary	RM5 2TX
Pyrgo Priory	RM3 9RT
Rainham Village Primary	RM13 9AA
Rise Park Infant	RM1 4UD
Rise Park Junior	RM1 4UD
Scargill Infant	RM13 7PL
Scargill Junior	RM13 7PL
Scotts Primary	RM12 6TH
Squirrels Heath Infant	RM2 5TP
Squirrels Heath Junior	RM2 5TP
St. Alban's Catholic Primary	RM12 5LN
St. Edward's CE Primary	RM1 4BD
St. Joseph's Catholic Primary	RM14 2QB
St. Mary's Catholic Primary	RM12 4TL
St. Patrick's Catholic Primary	RM5 2AP
St. Peter's Catholic Primary	RM1 4JA
St. Ursula's Catholic Infant	RM3 7JS
St. Ursula's Catholic Junior	RM3 7JS
Suttons Primary	RM12 6RP
The James Oglethorpe Primary	RM14 3NB
The Mawney	RM7 7HR
The R J Mitchell Primary	RM12 5QB
Towers Infant	RM11 1HP
Towers Junior	RM11 1PD
Whybridge Infant	RM13 7AH

School	Post code
Whybridge Junior	RM13 7AH
Wykeham Primary	RM12 4BP

Secondary

Gaynes School & Language College	RM14 3UX
Marshalls Park School	RM1 4BD
The Chafford School	RM13 9XD
The Royal Liberty School	RM2 6HJ
The Sanders Draper School	RM12 6RT

Special

Corbets Tey School	RM14 2YQ
Dycorts School	RM3 9YA
Ravensbourne School	RM3 OAB