



Directions to the venue:

Shillingstone lies on the A357 between Blandford Forum and Sturminster Newton

From Blandford: Enter Shillingstone on the A357. Go past The Old Ox Inn on your right and, about 0.8 miles after you entered the 30mph speed limit, The Portman Hall is on the Right just before you get to the filling station.

From Sturminster Newton: Enter Shillingstone on the A357. Approximately 0.5 miles after you enter the 30mph speed limit, the Portman Hall is on the left, just after the filling station (which is on the right).

Your Course Details:

Course Title	Juniors Class
Venue	The Portman Hall, Shillingstone, DT11 0SP
Start date	17 January 2011
Course time slot	Mondays, 7.15 pm for one hour
Dates	17 Jan, 24 Jan, 31 Jan, 7 Feb, 28 Feb, 7 Mar 2011
	<i>NB No classes 14 Feb or 21 Feb due to prior bookings in the hall</i>
Cost of the course	£80

If you would like to join this class, please pre-book using the slip overleaf to ensure a place, as numbers are strictly limited. This also saves valuable class time by taking care of the paperwork beforehand. To reserve your place simply complete the enclosed booking slip and application form, and return it together with your cheque, at the address shown below. Alternatively, it is also possible to book and pay online with Paypal at www.helentaylordorset.co.uk.

If you have any questions, please do not hesitate to ring or e-mail. I can be reached on 07951 985193 or info@helentaylordorset.co.uk.

Booking Slip

Full Name: _____

Contact Number: _____ Dog's name: _____

Course Details: **Juniors, The Portman Hall, Shillingstone**

Course Start Date: **Mondays 7.15 pm, starting 17 January 2011**

I enclose

- cheque for £ 80 (made payable to **Helen Taylor Dog Training & Behaviour**)
- booking slip
- application form (unless previously attended a class with this dog, and none of your details have changed)

I have read and agree to the Course Information and Rules.

Signed: _____ Dated: _____

Please Return to:

Helen Taylor
24 North Fields
Sturminster Newton
Dorset
DT10 1FD