View this email in your browser



'Socialise & Sensory' Puppy Play Sessions

We're excited to launch our 'Social and Sensory Sessions' for Puppies starting January!

These sessions will now start on January 23rd (full dates below)

These sessions will take place in our Loughborough Junction centre with our fab trainer lona. They will focus on positive interactions with other pups through play and exploring new sensory experiences each week:

- A puppy's brain makes strong associations between what's happening around them
 or to them and whether or not it's rewarding or stressful (this acts as a blueprint for
 future experiences as they grow into adolescence). This is a great way for pups to
 have positive interactions in a safe and controlled environment and learn to build
 confidence on their own.
- Socialisation is about breaking down experiences into manageable chunks of exposure to different sights, sounds, handling, textures and surfaces as well as learning how to play appropriately with other pups.
- We practice Reward-based socialisation training (reinforcing the positive and redirecting any negative).





The Practical stuff!

- Suitable for puppies 12 -24 weeks old
- Date: 23rd Jan 2021 for 4 weeks (23/1, 30/1, 6/2, 13/2)
- Time: 10.00 11.30am
- Only 5 pups per block of sessions (you must commit to all sessions)
- Drop your pup at 10.00 and pick up at 11.30, sadly these sessions aren't designed for owners to attend but you'll get feedback and a report at the end of the session!
- We have Covid Secure handover procedures which you will be emailed upon registration
- £150 for the 4 weeks 10% off for any pups on our waiting list!

Interested?

Let us know the age and breed of your pup is and we'll get them registered!

As spaces are very limited we will require upfront payment in full

- The Paws and Pause Team x











Copyright © 2021 Paws and Pause, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

