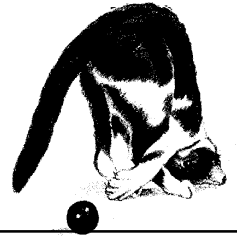


CAT LITTER TRAINING

Cats are naturally very clean and will usually adjust to using cat litter very quickly.



● REDUCE THE AMOUNT OF MOTION.

LESS MOTION = YOU USE LESS LITTER

Feed Hill's "Science Plan" Vet Essentials

This will result in much less motion than most other foods, usually just once a day. This reduces the number of times your cat will need to use the litter, reduces the number of times you will need to clean the litter. You'll use less litter (and save money).

● WHICH TYPE OF LITTER?

We recommend "SOPHISTICAT" Clumping Cat Litter.

- 1) Scoop picks out clumps leaving the litter absolutely clean.
- 2) Once filled the tray never needs to be emptied again - just scoop out the waste and top up with a little more of the litter.
- 3) Eliminates smell better than other cat litters.
- 4) Economical because none is wasted.
- 5) Tests show that most cats prefer clumping cat litter.

● TYPE OF TRAY?

Use a large litter tray and place the tray into a deep cardboard box, or use a specially designed covered cat litter box.

● WHERE TO PUT THE TRAY?

Position the tray in a private place well away from the cat's food, and, if possible, away from the cat door.

● KEEP THE LITTER FRESH & CLEAN

Scoop out the waste once or twice a day, as required.

If you have several cats you may need 2 or 3 trays

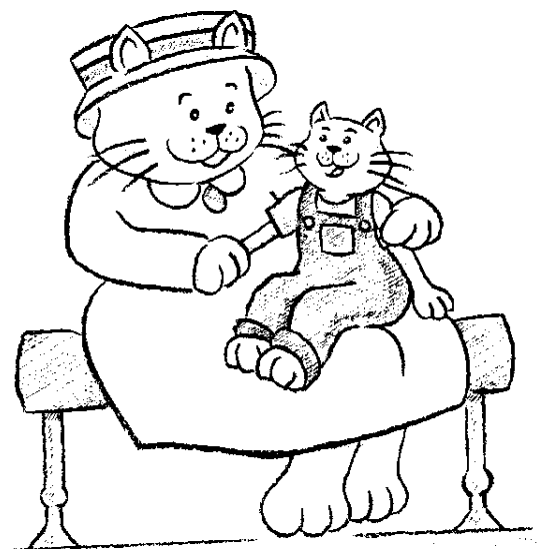
If you are not using clumping litter you will need a complete clean out 2 or 3 times a week.

If your cat does not accept one particular litter - try another type.

Unwanted smells? - get rid of them by using **odour eliminator** sprays (available at reception).

● CATS THAT GO OUTSIDE

Cats that go outside will usually find their own toileting place. You can help, especially in winter, by providing an area of dry sandy soil in a sheltered place. Rake and clean it regularly.



Problems with litter-training your cat?
Problems house training your dog?
Phone Blackburn (01254) 53622

Daisy Street Veterinary Centre, Daisy St. Blackburn.
Tel. 01254 53622 www.vet-healthcentre.co.uk