

# How Do You Produce 80 Million Cats?

It's simple. Just allow two cats and their surviving offspring to breed for 10 years. In that time, you'll have produced 80,399,780 cats (this assumes two litters per year and 2.8 surviving kittens per litter).

Humans simply do not produce at these outrageous rates. Nor does every human born want a kitten. And since every cat needs a human (that's what *domestic* means), this adds up to a great deal of unwanted kittens and cats in our community. Please help us end this tragic over-population problem by spaying or neutering your cats.

First year: **12**

Second year: **66**

Third year: **382**

Fourth year: **2,201**

Fifth year: **12,680**

Sixth year: **73,041**

Seventh year: **420,715**

Eighth year: **2,423,316**

Ninth year: **13,968,290**

Tenth year: **80,399,780**



**K-9 CONTROL**  
**250-838-6111**

# Puppy Overpopulation

By the age of five years, a female dog and her female offspring can produce 192 puppies (assuming two females per litter and two litters per year). And this doesn't include all of the offspring produced by her male puppies.

Humans simply do not produce at these outrageous rates. Nor does every human born want a puppy. This adds up to a great deal of unwanted puppies and dogs in our community. Please help us end this tragic overpopulation problem by spaying or neutering your dogs.



K-9 CONTROL  
250-838-6111