# **Cheat Sheet for Writing Body Paragraphs**

# 1. Topic Sentence:

EX: Communication between dogs and their owner is all about dominance.

#### 2. State Fact:

Ex: According to \_\_\_\_\_\_ document "dogs have an innate trait to follow someone who shows them structure and discipline" (Milan).

# 3. Expand/Explain Fact:

Ex: Due to this fact, dogs will listen to their owners if the owner can establish the dominant role in the relationship. This is the first step in training and effective communication between dog and owner.

#### 4. State Another Fact:

EX:Evidence states that "when an owner acts calm and assertive lets the canine know that the owner is the boss and they should feel at ease" (Milan).

## 5. Expand/Explain Fact:

EX: If the owner wants their dog to feel comfortable and confident, the owner needs to act that way themselves.

## 6. Continue Stating Facts and Explaining......

#### 7. Transition Sentence:

Ex: Getting the dog to listen to and respect the owner is the first step in training, next comes training specific behaviors.

# **Cheat Sheet for Writing Body Paragraphs**

1. Topic Sentence:
EX: Communication between dogs and their owner is all about
dominance.
2. State Fact:
Ex: According to document "dogs have an innate
trait to follow someone who shows them structure and discipline"
(Milan).
3. Expand/Explain Fact:
Ex: Due to this fact, dogs will listen to their owners if the owner
can establish the dominant role in the relationship. This is the first
step in training and effective communication between dog and
owner.
4. State Another Fact:
EX:Evidence states that "when an owner acts calm and

assertive lets the canine know that the owner is the boss and they

should feel at ease" (Milan).

5. Expand/Explain Fact:
EX: If the owner wants their dog to feel comfortable and
confident, the owner needs to act that way themselves.
6. Continue Stating Facts and Explaining
7. Transition Sentence:
Ex: Getting the dog to listen to and respect the owner is the first step in training, next comes training specific behaviors.