

INTERMEDIATE DOG STUDY GUIDE 2018

Q1.

What is the main function of carbohydrates in a dog's diet?

A. Provide the dog with energy Pg. 157

Q2.

What reaction can a dog have if he/she eats grapes or raisins?

A. They contain a toxin that can damage a dog's kidneys, leading to renal failure and death. Pg 162

Q3.

Describe an Otter tail.

A. Thick at the base, round and tapering, with the hair parted or divided on the underside Pg 25

Q4.

What does the term, "bite," mean, when referring to a dog's conformation?

A. The position of the upper and lower teeth when the mouth is closed Pg 23

Q5.

What kind of tissue attaches the dogs' forequarters to the body?

A. Muscle Pg 27

Q6.

When stacking a dog, how might it appear if the hind legs are stretched back too far?

A. The topline will appear to dip in the middle, presenting a swayback appearance Pg 102

Q7.

What type of hair coat is found in the Puli, Komondor, and Poodle?

A. Curly coat Pg 30

Q8.

What body parts comprise a dog's Backline?

A. Back, Loin, Croup – Pg. 129

Q9 – Q15

Name seven (7) American Kennel Club Dog Groups

A. Herding, Hound, Sporting, Non Sporting, Terrier, Toy, Working Pg. 9-13

Q16.

What is the purpose of styptic powder?

A. Quickly stops bleeding caused by accidentally cutting into the quick Pg 33

Q17 – 20. – Pg. 171 – 176 – Glossary

Definitions:

Dam – The mother of a litter of puppies

Mites – An external parasite from the arachnid family that causes skin disease

Sable – Hair a lighter shade at the base with darker tips

Pedigree – List of a particular dog's parents, grandparents, and great grandparents (Family Tree)

Distemper – A contagious and sometimes fatal disease cause by a virus that attacks every tissue in the dog’s body, with severe cases progressing to the central nervous system and most dogs dying of neurological complications

Dewclaws – The extra toe and nail on the inside of the dog’s leg.

INTERMEDIATE 4-H MEMBERS WILL ALSO NEED TO STUDY THE DOG PARTS LOCATED ON **PAGE 129**