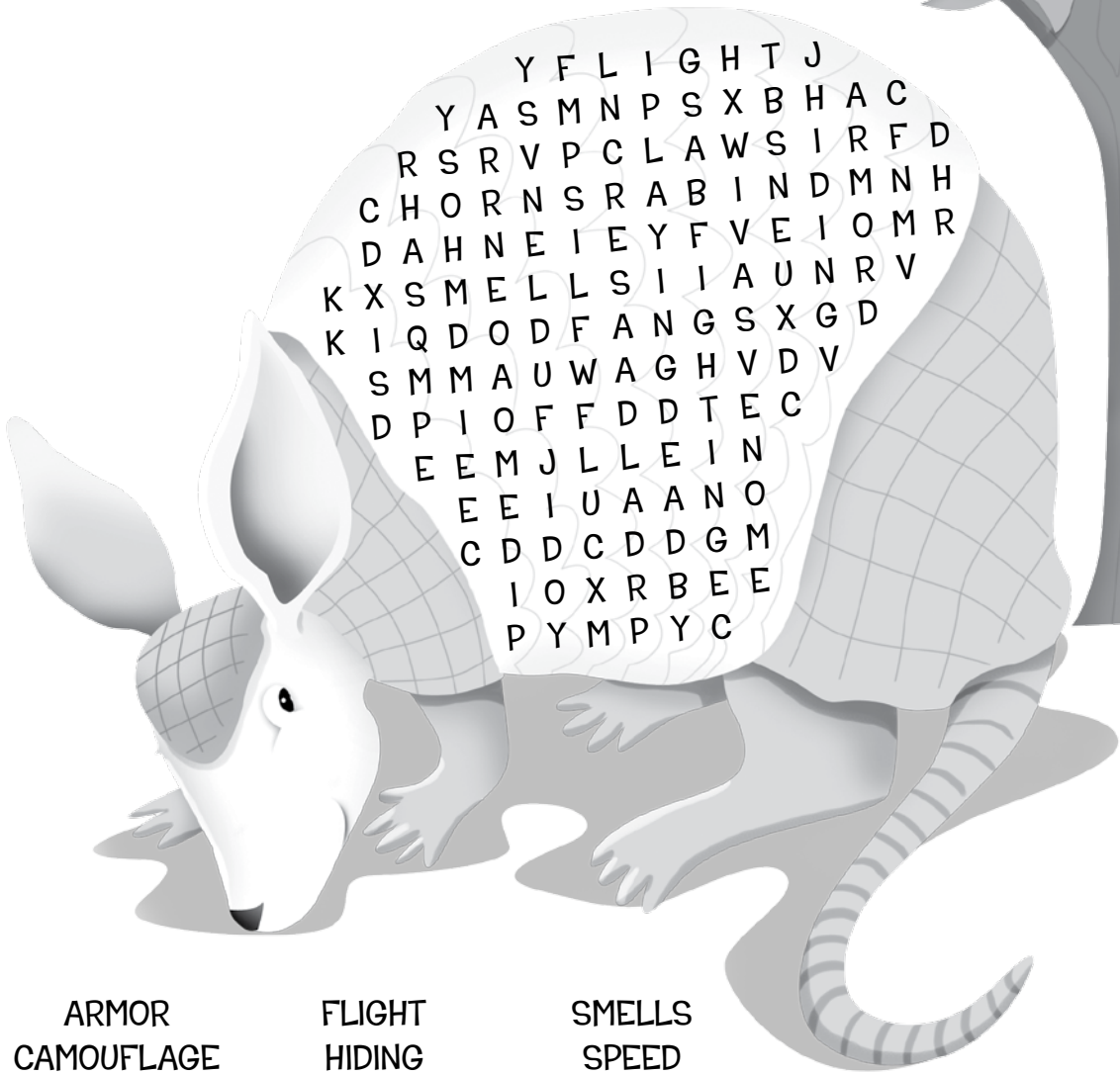
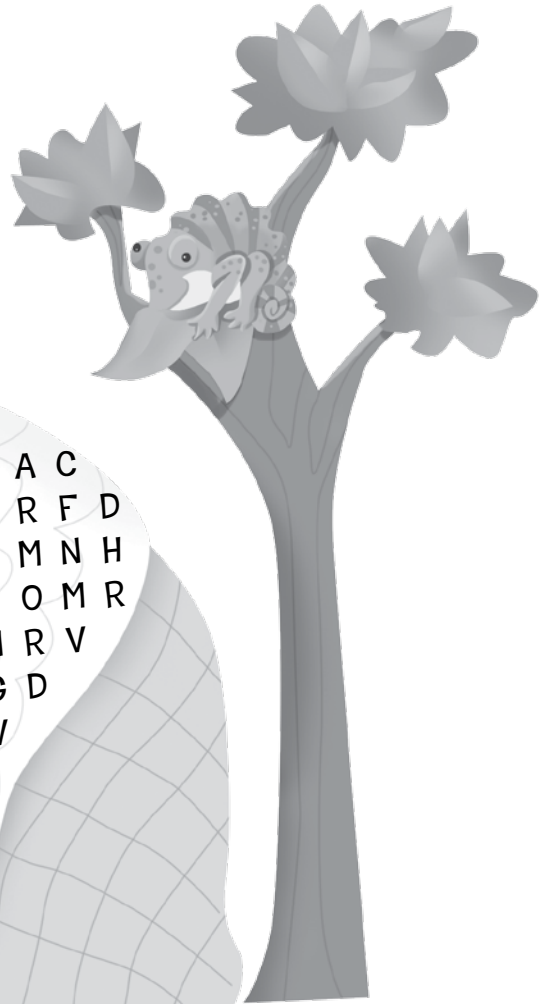


How Animals Protect Themselves

To avoid danger from enemies, animals have developed different ways to protect themselves. The best protection against a predator is to avoid being seen. To do this, some animals leave their homes mainly or only at night. Many animals camouflage themselves by blending in with their surroundings. Animals, such as the chameleon, even change color to blend with the background. Flight, either by running or flying, is another way to avoid danger. Some animals play dead. Other animals fight with sharp hooves, claws, or quills. Skunks use a foul-smelling odor, and some snakes use a poisonous venom.

Think About It!
 Look at an animal that lives near your house. How does the animal protect itself?



- ARMOR
- CAMOUFLAGE
- CLAWS
- FANGS
- FIGHTING
- FLIGHT
- HIDING
- HORNS
- MIMICRY
- PLAYING DEAD

- SMELLS
- SPEED
- VENOM



Dogs

Dogs have lived as pets for thousands of years. All breeds of domestic dogs, from the Great Dane to the Chihuahua, are descended from the wolf. Today, the American Kennel Club recognizes over 150 dog breeds, and there are even more throughout the world. With so many different breeds, dogs are more varied in their appearance and behavior than any other domestic animal.

Think About It!
Which type of dog is your favorite? What do you like about that breed?



Collie:
kind & loyal



Dachshund:
curious & mischievous



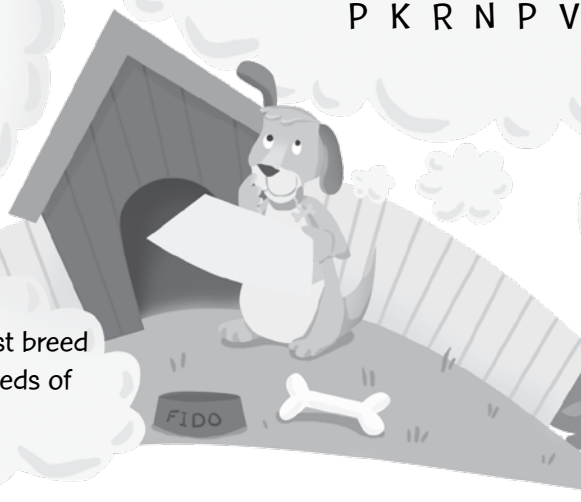
Wolf:
dog's ancestor



Chihuahua:
intelligent & alert

- AIREDALE
- BEAGLE
- BOXER
- BULLDOG
- CHIHUAHUA
- COLLIE
- DACHSHUND
- GERMAN SHEPHERD
- GREYHOUND
- LABRADOR RETRIEVER
- POINTER
- POODLE
- SAINT BERNARD
- SCHNAUZER
- YORKSHIRE TERRIER

Y R A C M L A K Z C W
 S P O O D L E A S P E S O F H
 C C L R A A Y F B R E O T C L I
 D W H M K F B H B R E Y H I W N L K
 S E I W S B U U O E R L U A N O L I
 G Y T H V H S L A X D A C H S H T N D E
 E B L U G I K L H E O N I S Y J Q E E H
 I O L A B R A D O R R E T R I E V E R D
 U Z I H E E N O A R R E F W E A O U A F
 T G U A T A G R E Y H O U N D D L M L
 R Q A G E U A Y F T E D N A M A L B
 A R L R Z S C H N A U Z E R E L L
 M X E R E D D W I X L E R Y L O E
 W S A I N T B E R N A R D W A G P
 G E R M A N S H E P H E R D
 R O D A C H S H U N D P
 P K R N P V E



Saint Bernard:
gentle & obedient

The greyhound is the fastest breed of dog. They can reach speeds of up to 45 miles per hour.

Answer Key

Page 69

TRCHVP
TAMXCICWBNAI
DCPWA(CAP)ZGYTKOV
RSNZYASAZBHQIHRSI
XRORSR(BOWLERHAT)BR
HTKHMROHGROLINSONAH
EOEDEBNEIPEMCEXDYRE
IPDKDARFOD(BERET)RDYK
DHWDCCKDEDUITRTDJKAO
SARJZLAZRWABECEHANANA
O(T)URBANOB(C)OWROKFWW
JNYRC(B)UCEIU(HOOD)JIUR
UCOWBOYHATKGTGWHIGBA
CSWYSNNTKIOESNCTBC
GROZRNB(C)LOCHEMLJG
CKPXEC(D)GFCICWCC
TDHTYJDXCCPED
VQOIRG

Page 70

BUOKOB(CAV)
IXAMBHVOMDXQL
SABDW(D)DCMS
INTERNET
GROXINSWNH
VEQMUEUR
PHONOGRAP(H)
PHONOGRA(PH)
E(S)O(S)I(V)
E(S)A(Z)B(P)ER(Q)B(N)EL(P)D(A)X
RO(X)W(O)E(J)M(T)G(T)IZ(X)V(O)IT
E(J)B(J)O(J)M(T)G(T)EGRAP(H)U
UDEAK(U)Y(T)E(L)EGRAP(H)YJNM(Q)
ACRWDAP(O)J(R)P(U)IVZY(I)
OWP(H)OTOGRA(PH)YJNM(Q)
C(D)ATOCNTYPEWRITER

Page 71

LKJJC
TOXPJQMX
SUSQPICA
SROPLSYASDRSXPGNSENISASMSOP
RWEINIXR(MARSHALL)WKAEDRYCRAY
HEANKENVNHGWOBINTPNEHJNHHTXO
EVMSEENIWSCKCUXSKRXEPREZR
DK(H)D(H)A(N)P(Q)F(D)AW(X)K(Y)D(F)UY(N)X(M)
V(P)A(B)Q(I)S(N)D(G)ERRY(M)B(F)D(Q)F(D)AR(D)A
VNAVTNMSJSABEZCHRLAEANYAQ
UCSIHEGRXJTOXIBWATNROESIY
OOJBJGQTURBOJMECNJESJNFJPJ
YCDER(AWKORP)GNRH(KAX)ORGZIU
IKC(MADISON)CRHAMILTON(CT)LXPC
QTGRNAQTURTGONPMITH(MONROE)G
ASDMSMUPTXAE(A)P(A)INE(S)MRTMJ(D)
GMTSYS(I)ASKSUR(B)IWXOUYTOQCSK
RWBEJTMQWFP(O)VR(ANDOLPH)RCTNY

Page 72

HOSWELN
CAIRO
TFQO
K(T)SLWAM(J)SE(OU)LI(D)SW
OM(S)HANGHAT(X)TRCHAY
LROGNIROHGYOMSNNO
KT(M)SAOPAULOEERPG
AOASCVA(X)FOZ(D)XTW(E)K(P)
TKUPNOED(D)ELHI(D)LLC(X)
AYVOXXWQ(R)STAC(X)W(E)I(T)
WOSAKAKOBEKYOTOESTI
M(J)CAUX(C)AJCYR
A(M)UMBA(I)BERGIA
N(J)AKART(A)
ISWEGTVG
L(X)M(O)
A(V)ANI
O(T)MZC

Page 73

QOETMVTXT(O)NCOLOG(Y)XW
AEURDLOGCPXTNORRYTD
NMRXYTRTRHRQRRTRPHE
EXRUPEDIATR(IC)SHIDOR
SHAHWQDGNHBCXNTONZHM
TADHEHNEMAWCEEPZNEEA
HZIC(A)RDI(O)LOG(Y)TEQEDT
EDOMZTDW(X)M(X)R(X)R(D)E(U)U(O)
STL(P)ATHOLOG(Y)XI(IN)R(S)L
I(Q)OTDEAMK(L)OK(V)CCVOU(O)
OJGJPPMJXOJBJSSKLRG
LGYTNUJER(G)YNECOLOG(Y)
ODRUR(O)LOG(Y)WC(U)XXGEW
GNRWZRGWCTGXGTUGYRG
Y(X)PSYCHIATRYFRPRTYB
TOPWRBTNVWVPROKRWXR

Page 74

GRAUPEMA
QUVDIPM(HERRING)
SZBA(S)WORDF(I)SH(B)SC
HXNRASTRGYMGNRURL
XHDPERCHPRQRANTIDS
UN(A)THREIEOOPK(T)C(W)
ATIRAP(A)RQBUPDE(L)DYMS
OD(IN)CNZPEDER(Z)COD
ULAGAU(A)ERN(F)WAMFC
TUEEWODRSW(L)NONJP
IJRLXINAJIYFJ
LIONFISHGERF(IG)U
PGCTICN(C)ATF(I)SH(C)
K(B)ASSGTB(Q)K(S)H(G)
O(H)SALMONHSV
MONH

Page 75

XDKTDX
Z(L)IMPE(O)BY
LTVPTMTPTXNO
XMR(C)OWRIE(Z)RQRVM
RXNR(C)XVPT(H)CHITON
RFHLHTODGNOOXNRNTNC
UMPD(C)OMWPYZNCZRHZR
RWTCKPD(X)QW(X)CTWXYDY
HC(X)SQUID(W)AZHRXDRZT
C(O)OQPSTRTBTBZXVOTN
QLNCTDZVOA(P)OQVTFV
ZABK(S)NAIL(W)BJWPK
G(M)LLXZZ(O)YSTERE
CX(E)ONNCWCR(T)A
RGWE(P)GXGTR
QKRF(X)ZTFRL
B(S)CALLOPKR
TSHCXCHD

Page 76

XTRICEG
IXTOLYUTWST
VTATMQAXTRVY(H)PI
R(S)USHI(P)ZYQRVOY(H)PI
XNPPXRTORUPYORMGZ
BEE(F)WADUROBXNRHM(C)Z
MAZITHNGX(K)ABOBSXUR(A)
KUEKSTKXHXDTWXL(S)Z
RHNDLHDCDWEA(P)ELLATU
TDPTQMLWHTNTREXCPNT
XUXNITDAVIRITWVMBVR
N(C)HEESEJMBCLJ(A)WJK
PKUGAZOUHQKGERHE
M(ST)IRFRYNUDECQVX
CPNEGZRGWATNGT
XTQOQKRFXT
PWRBTNVRP
B(L)AMB(H)

Page 77

T(B)Z(B)Q(R)F
XR(G)ERDAVOR
HWODR(O)OXKYHY
DEHNEILEWIEEXE
PKCTDXLW(B)O(L)XED
S(IM)MER(D)LXEXRADRE
BYWQOLTRMRCBEXCX
P(R)ESSUREC(O)OKWVO
IEJTJPPJMJA(L)RBJ
LUMEMNUWQSUGE
JDACXPONTC
TMGZRG

Page 78

VTYAPJLE
ARXYTVTRZRQG
C(P)PRMXOGFMUEROM
FZEPWO(C)HERRYARHL
MQOALQAXMEWCPEXEM
OYTKHREDOLORDTEFEM
LV(A)PRICOTLXRDFDRON
ITELQLWRNTNABERCXN
VLNEPDEPZXN(P)LUM(B)V
E(A)J(M)ANGO(P)XGE(B)I(W)JK
ULEFNJDDLEAETH
DIRXEMNUECCFT
NRMZRGWOTHXV
RPEQK(F)IG