

California Wildlife

Are you a wildlife expert?

Directions: Use the decoding chart to help you answer the following questions.

Example: $\overline{1}$ $\overline{14}$ $\overline{20}$ = \overline{A} \overline{N} \overline{T}
 1 14 20 1 14 20

Secret Decoding Chart

1=A 2=B 3=C 4=D 5=E 6=F 7=G 8=H 9=I 10=J 11=K 12=L 13=M
14=N 15=O 16=P 17=Q 18=R 19=S 20=T 21=U 22=V 23=W 24=X 25=Y 26=Z

1. What is the name of the animal baby that uses spots to hide from predators and is an herbivore?

$\overline{6}$ $\overline{1}$ $\overline{23}$ $\overline{14}$

2. What is the name of the animal that has more ribs than any other animal, smells with its tongue, can eat rattlesnakes, and relies on the sun to keep warm?

$\overline{11}$ $\overline{9}$ $\overline{14}$ $\overline{7}$ $\overline{19}$ $\overline{14}$ $\overline{1}$ $\overline{11}$ $\overline{5}$

3. What do you call a bird with powerful feet ending in sharp talons and a sharp curved beak?

$\overline{18}$ $\overline{1}$ $\overline{16}$ $\overline{20}$ $\overline{15}$ $\overline{18}$

4. What do you call an animal that eats both other animals and plants?

$\overline{15}$ $\overline{13}$ $\overline{14}$ $\overline{9}$ $\overline{22}$ $\overline{15}$ $\overline{18}$ $\overline{5}$



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ANSWERS

Directions: Use the decoding chart to help you answer the following questions.

Example: $\frac{\quad}{1} \quad \frac{\quad}{14} \quad \frac{\quad}{20} = \frac{\underline{A}}{1} \quad \frac{\underline{N}}{14} \quad \frac{\underline{T}}{20}$

Secret Decoding Chart

1=A 2=B 3=C 4=D 5=E 6=F 7=G 8=H 9=I 10=J 11=K 12=L 13=M
14=N 15=O 16=P 17=Q 18=R 19=S 20=T 21=U 22=V 23=W 24=X 25=Y 26=Z

5. What is the name of the animal baby that uses spots to hide from predators and is an herbivore?

$\frac{\underline{F}}{6} \quad \frac{\underline{A}}{1} \quad \frac{\underline{W}}{23} \quad \frac{\underline{N}}{14}$

6. What is the name of the animal that has more ribs than any other animal, smells with its tongue, can eat rattlesnakes, and relies on the sun to keep warm?

$\frac{\underline{K}}{11} \quad \frac{\underline{I}}{9} \quad \frac{\underline{N}}{14} \quad \frac{\underline{G}}{7} \quad \frac{\underline{S}}{19} \quad \frac{\underline{N}}{14} \quad \frac{\underline{A}}{1} \quad \frac{\underline{K}}{11} \quad \frac{\underline{E}}{5}$

7. What do you call a bird with powerful feet ending in sharp talons and a sharp curved beak?

$\frac{\underline{R}}{18} \quad \frac{\underline{A}}{1} \quad \frac{\underline{P}}{16} \quad \frac{\underline{T}}{20} \quad \frac{\underline{O}}{15} \quad \frac{\underline{R}}{18}$

8. What do you call an animal that eats both other animals and plants?

$\frac{\underline{O}}{15} \quad \frac{\underline{M}}{13} \quad \frac{\underline{N}}{14} \quad \frac{\underline{I}}{9} \quad \frac{\underline{V}}{22} \quad \frac{\underline{O}}{15} \quad \frac{\underline{R}}{18} \quad \frac{\underline{E}}{5}$



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