

Birds

1.	Give two character	istics which set bi	irds apart from all other creatures.	
	1			
	_			
2.		ess birds, tell what	t their diet consists of, and name th	ıe
	Bird	Diet	Country/Continent	
	1			
	2			
3.	Give the day of the			
	-			
	Find in the Bible the memory.	ne names of five b	pirds and be able to name them from	m
	1		4	
			5	
	3.			
4.		three ways in wl	hich God's love and purpose is	
	1			
	3.			

1	•	11	21
2	•	12	22
3	•	13	23
4	•	14	24
			25
6	•	16	26
7	•	17	27
8	•	18	28
9	•	19	29
10.	·	20	30
		species of wild bird by sound out of c	ds that you personally have loors.
1.	•	3	5
2	•	4	
7. D			ort on the bird visitors observed
b	of bird that b	ouilt it, describe the	esting season, identify the specie e nest in detail, observe the nest bened at the nest on each of the

c.	In the Western Hemisphere: Maintain a hummingbird feeder for 2 months.				
	(1)	What does man-made nectar consist of?			
	(2)	Why shouldn't you use food coloring or honey?			
	(3)	When should the feeder fluid be changed?			
	(4)	How should the feeder be cared for?			
d.		er areas of the world: Select at least three different habitats area and make comparative bird lists of them indicating			
		fferences in birds expected and found.			

Birds, Advanced

Have	e the B	Firds Honor.		
2. Know the laws protecting birds in your state, province, or country.				
Desc		bird accurately by using standard names for each part of its		
Find a.	In w	ers to either a. OR b. hat ways are the feet, legs, and beak of birds variously ified to adapt them to their environment?		
b.	On h (1)	ummingbirds: What do hummingbirds eat in the wild and how often?		
	(2)	Why aren't hummingbirds afraid of large mammals or birds?		
	(3)	How do their wings move differently from other birds?		

	(4)	How fast do they fly?
	(5)	How fast do the wings and heart beat?
	(6)	How is the tongue shaped?
5.	Identify on a and alulae.	bird's wing the primaries, secondaries, coverts, axillars,
j.		functions and purposes of bird banding, telling in particular contributes to our knowledge about bird movements.
	Name the ma	nin migratory bird flyways used by birds in your continent.
	Give the mig	gration routes and terminal destinations for ten different ed species.
	Bire	d Routes/Destinations
		
1	0.	

_	9.	Describe at least three different ways that birds are able to orient themselves in their movements across the globe.					
		1.	3				
	10.	Make a list of different familiatentified by s following: (Coa. Name b. Date obs. Place obd. Habitat e. Status w	60 species of wild birds, including birds from at least ten ies, that you personally have observed and positively ight out of doors. For each species on this list note the implete Chart #1)				
	11.	doors in: (Cona. One dayb. One wee	S birds, showing the greatest number of species seen out of aplete Chart #2) (with at least six hours in the field) ek etime (all birds observed by you since you began birding				
	12.	Make a list of ten species of wild birds that you personally have positively identified by sound out of doors, and describe or imit bird sounds as best you can.					
		Bird	Sound				
		1					
		3					
		4					
		5					
		9					
		10.					

0	13.	Lead a group in a bird observation walk or tell two Bible stories in which a bird was significant.				
		Date of walk:				
		OR				
		Bible Stories				
		1				
		2				

List 60 species of wild birds, including birds from at least ten different families, that you personally have observed and positively identified by sight out of doors.

Name/Order	Date	Place Observed	Habitat	Status Where Observed

Birds, Advanced Chart #2

Present lists of birds, showing the greatest number of species seen out of doors in:

ONE DAY (with at least six hours i	in the field)
ONE WEEK	
	_
YOUR LIFETIME (All birds obser	rved by you in your lifetime to date)
	_
	_