## **AVIAN SCIENCE**

Name:	Club:	Date	Leaders Initials
Guidelines to Proje	ct Proficiency Award		-
INTERMEDIATE			
1. Name and des	scribe six (6) breeds of Avian species.		
2. Give one or m	ore examples of birds raised for meat, for white and		
brown egg pr	oduction, for showing, for special purposes.		<u></u>
3. Describe desir	rable characteristics of birds in your project.		
4. Participate in	a judging or showmanship contest.		
5. Build a piece	of equipment for your showmanship contest.		<u> </u>
6. Indicate the b	ird characteristics that should be observed during care of		
birds as signs	of developing health problems.		
7. Describe in de	etail the feeding of project birds through one production cycle.		
8. Discuss prote	ction of birds during periods of extreme hot and cold weather.		
9. Demonstrate s	sanitation of equipment.		
	give control methods of three (3) different insect or disease		
problems. E	xample: mites, flies, Newcastle Disease, Coccidiosis, etc.		
11. Visit an appr	oved Avian Science operation, reporting on how the		
	used, brooded, fed, watered, cared for, and how the eggs or birds I for market and marketed.		
• •	nonstration covering information on your project		
	• • • • • • • • • • • • • • • • • • • •		
at a County	riciu Day.		·

Leaders Signature: \_\_\_\_\_\_ Date: \_\_\_\_\_

PPFORMSOZASR