



Name:

4-H Embryology

The purpose of this evaluation is to determine your current opinions and level of knowledge about the 4-H embryology program. This evaluation helps provide you with the best program experience possible and provides feedback on the effectiveness of the 4-H embryology program. Circle the answer that best fits how you feel and return to Putnam County 4-H, 386-329-0318, after completion. Thank you in advance for your responses.

1)	Do you feel the the poultry industry and agriculture are
	important?

DON'T KNOW

YES

NO

2) Please rank how knowledgeable you are about embryology?

Little A lot 1 2 3 4 5

3) How much of a role does agriculture play in your life?

Little A lot 1 2 3 4 5

4) How many embryology/poultry activities have you been involved in inside the classroom?

0 1-3 4-6 7-9 10+

5) Please rank your knowledge of the poultry industry.

Little A lot
1 2 3 4 5

6) Please rank your knowledge of embryonic development.

Little A lot 1 2 3 4 5

7) Please rank your willingness to work in a classroom group.

Little A lot 1 2 3 4 5

8) Please rank your knowledge of agriculture.

Little A lot 1 2 3 4 5

9) Which of the following age range are you in?

5-7 8-10 11-13 14-18

10) What is your race? Circle all that apply.

White Black Hispanic Asian Other

11) What is your gender?

Female Male

12) Any additional comments or suggestions?









4-H Embryology Teacher Survey



The purpose of this evaluation is to determine your current opinions and level of knowledge about the 4-H embryology program. This evaluation helps provide you with the best program experience possible and provides feedback on the effectiveness of the 4-H embryology program. Circle or fill in the answer that best fits how you feel and return to Putnam County 4-H, 386-329-0318, after completion. Thank you in advance for your responses.

1)	How many a	ctivities	did yo	u use f	rom th	he emb	ryology calendar?	8) What percentage of your students displayed effective record keeping during the embryology classroom project?						
	0	1-5	6-1	.0	11-1	15	15+		0-10%	11-35%	36-50%	51-65%	66-80%	81%+
2)	Do you feel t science base			y proje 3	ect pro	vides a A lot 5	n educational and	9)				isplayed effe m project? 51-65%	ective comm	unication 81%+
3)	Is the embry embryology				ssful to	ool for	helping teach	10)		· -		vledge gain o	=	=
		Little 1	2	3	4	A lot 5				Little 1	2 3		lot 5	
4)	Was the cale	endar "u	ser frie	ndly" $\widehat{\cdot}$	P									
	Little A lot							11)	What grad	le do vou t	each?			
		1	2	3	4	5		,	Wildt Blad	ic do you t	cucii.			
										K-2	3-5	5-8 9-12	<u>)</u>	
5)	Please rank the amount of knowledge your students gained about the agricultural industry during this project.								How many project?	/ students \	were involv	ved in the er	mbryology c	lassroom
		Little				A lot			0.10 11	15 16 26	24.25	26.2021	25 26.	
		1	2	3	4	5			0-10 11-	-15 10-20) 21-25	26-30 31	L-35 36+	
								13)	What is th	e racial cor	nposition (of your stude	ents	
6)	Do you feel your students gained knowledge regarding embryonic development?								White	eBl	ack	_Hispanic	Other	
		Little				A lo	t							
		1	2	3	4	5								
7)	Please rank your student's teamwork abilities during this project compared to other projects.							14)	Any addition	onal comm	ients or su	ggestions?		
		Little				A lot								
		1	2	3	4	5								
								1						





