

DeRidder Riding Club

Placing Summary

Peanut			PeeWee			Junior		
Place	Ordered	Points	Place	Ordered	Points	Place	Ordered	Points
1	GAUTREAUX, ADDISON	138	1	Shirley, Kyleigh	87	1	Walker, Laney	91
2	LENHART, WILEY	124	2	Thomas, Lane	75	2	Hickman, Brody	90
3	CHANDLER, ALAINA	79	3	Portie, Kami	74	3	Thomas, Jaden	60
4	BURGESS, HADLIE	58	4	Calcote, Allie	66	4	Monfore, Gracie	58
5	VEILLON, OLIVIA	52	5	Lauing, Rilyn	66	5	Morgan, Madison	57
6	SHIRLEY, PAYSON	34	6	Hickman, Braden	61	6	Nail, Marley	53
7	PARKER, LONDON	11	7	Williams, Ava Mae	61	7	Rion, Kynlee	43
8	WEST, KARSON	8	8	Buckley, Hayley	50	8	Jones, Heidi	39
9	SHIRLEY, TRISTAN	4	9	Wright, Tucker	48	9	Elias, Anna	37
10	WILLIAMS, JASPER	3	10	Parker, Logan	36	10	Bruce, Emma	33

Intermediate			Senior		
Place	Ordered	Points	Place	Ordered	Points
1	Herrington, Cydnee	105	1	Harris, Julie	95
2	Wallace, Kaye	90	2	Stoother, Danielle	82
3	McCain, Addison	86	3	Adair, Amanda	67
4	McCalister, Ashley	55	4	Bean, Peggy	64
5	Crawford, Emma	38	5	Hudson, Donna	62
6	Dial, Lilly	12	6	Cardy, Katherine	61
7	Reeves, JT	10	7	Jones, Traci	37
8		0	8	West, Krista	36
9		0	9	Limes, Davina	28
10		0	10	Hickman, Angela	16



***This Placing Summary Has been updated to display TOP 8 SHOW POINTS**

Please send questions and comments to DeRidderRidingClub@gmail.com

2017 Junior

		Total Points																				Top 5 Items	
Item	Points	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Item	Points
1. The first step in the scientific process is to ask a question.	10																					1. The first step in the scientific process is to ask a question.	10
2. A hypothesis is a statement that can be tested.	10																					2. A hypothesis is a statement that can be tested.	10
3. The scientific method is a series of steps used to solve a problem.	10																					3. The scientific method is a series of steps used to solve a problem.	10
4. A theory is a well-tested explanation for a set of observations.	10																					4. A theory is a well-tested explanation for a set of observations.	10
5. The scientific method is used to test a hypothesis.	10																					5. The scientific method is used to test a hypothesis.	10
6. A hypothesis is a statement that can be tested.	10																					6. A hypothesis is a statement that can be tested.	10
7. The scientific method is a series of steps used to solve a problem.	10																					7. The scientific method is a series of steps used to solve a problem.	10
8. A theory is a well-tested explanation for a set of observations.	10																					8. A theory is a well-tested explanation for a set of observations.	10
9. The scientific method is used to test a hypothesis.	10																					9. The scientific method is used to test a hypothesis.	10
10. A hypothesis is a statement that can be tested.	10																					10. A hypothesis is a statement that can be tested.	10
11. The scientific method is a series of steps used to solve a problem.	10																					11. The scientific method is a series of steps used to solve a problem.	10
12. A theory is a well-tested explanation for a set of observations.	10																					12. A theory is a well-tested explanation for a set of observations.	10
13. The scientific method is used to test a hypothesis.	10																					13. The scientific method is used to test a hypothesis.	10
14. A hypothesis is a statement that can be tested.	10																					14. A hypothesis is a statement that can be tested.	10
15. The scientific method is a series of steps used to solve a problem.	10																					15. The scientific method is a series of steps used to solve a problem.	10
16. A theory is a well-tested explanation for a set of observations.	10																					16. A theory is a well-tested explanation for a set of observations.	10
17. The scientific method is used to test a hypothesis.	10																					17. The scientific method is used to test a hypothesis.	10
18. A hypothesis is a statement that can be tested.	10																					18. A hypothesis is a statement that can be tested.	10
19. The scientific method is a series of steps used to solve a problem.	10																					19. The scientific method is a series of steps used to solve a problem.	10
20. A theory is a well-tested explanation for a set of observations.	10																					20. A theory is a well-tested explanation for a set of observations.	10

