References:

- 1. "H.B.D. Kettlewell & the Peppered moths" by Joel B. Hagen, in Doing Biology, publisher: Benjamin Cummings.
- 2. "Industrial Melanism in the Peppered Moth, Biston betularia: An Excellent Teaching Example of Darwinian Evolution in Action" by Michael E. N. Majerus, in Evolution: Education and Outreach, 2 (2009) pp. 63 – 74.

Appendix 1

Enter your data	from the moths	and birds game	here.		
	Number of chits on the board			Percent Remaining	
	Dark (D)	Light (L)	Total	Dark (D)	Light (L)
Start	50	50	1000	100	100
After Day 1	50	248	98	looy.	96
After Day 2	483	48	96	96	96
After Day 3	48	246	94	96	92
After Day 4	¥7	145	22	94	90
After Day 5	4.6	PP &	90	92	88
After Day 6	46	242	88	92	84
After Day 7	45\$	1P #	86	90	82

Vigyan Pratibha Learning Unit

References:

- 1. "H.B.D. Kettlewell & the Peppered moths" by Joel B. Hagen, in Doing Biology, publisher: Benjamin Cummings.
- 2. "Industrial Melanism in the Peppered Moth, Biston betularia: An Excellent Teaching Example of Darwinian Evolution in Action" by Michael E. N. Majerus, in Evolution: Education and Outreach, 2 (2009) pp. 63 74.

Appendix 1

Enter your data from the moths and birds game here.

	Number of chits on the board			Percent Remaining	
,	Dark (D)	Light (L)	Total	Dark (D)	Light (L)
Start	25	50	75	33.31.	66.64.
After Day 1	23	50	73	31 %	69%
After Day 2	21	50	71	30 %	70 %
After Day 3	19	50	69	27%	73 %
After Day 4	17	50	67	25%	75 %
After Day 5	15	50	65	234.7	774.
After Day 6	13	50	63	2111	79 %
After Day 7	11	50	61	187.	82 %