



Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Non-UK Mammals Decoder (2)

Decode the mammals.

↑	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z	↑
	b	r	f	h	d	s	z	a	u	i	l	g	v	y	j	p	c	m	n	k	q	t	w	x	e	o	

- |                     |                      |
|---------------------|----------------------|
| 1. vjjnd _____      | 26. ngjka _____      |
| 2. wjvrbk _____     | 27. wbmkaiz _____    |
| 3. aedyb _____      | 28. mauyjfdmjn _____ |
| 4. nlqyl _____      | 29. pbyhb _____      |
| 5. fbmurjq _____    | 30. runjy _____      |
| 6. vjylde _____     | 31. fjqzbn _____     |
| 7. dgdpabyk _____   | 32. bmvbhuggj _____  |
| 8. sdmmdk _____     | 33. vddmlbk _____    |
| 9. fauyfauggb _____ | 34. fjeikd _____     |
| 10. zjmuggb _____   | 35. kuzdm _____      |
| 11. zumbssd _____   | 36. gujy _____       |
| 12. odrmb _____     | 37. gdjpbmh _____    |
| 13. faupvqyl _____  | 38. pjmfqpuyd _____  |
| 14. lbyzbnjj _____  | 39. gdvvuyz _____    |
| 15. pjnnqv _____    | 40. dgl _____        |
| 16. mbffjjy _____   | 41. wbgbre _____     |
| 17. zdmrug _____    | 42. ljbgb _____      |
| 18. gdvqm _____     | 43. bbmhtbml _____   |
| 19. pbykadm _____   | 44. pqvb _____       |
| 20. rdbtdm _____    | 45. wbgmqn _____     |
| 21. fbvdg _____     | 46. faddkba _____    |
| 22. ebl _____       | 47. zbodggd _____    |
| 23. rbrjjy _____    | 48. wjgs _____       |
| 24. bykdgjpd _____  | 49. rdbm _____       |
| 25. rqssbj _____    | 50. huyzj _____      |