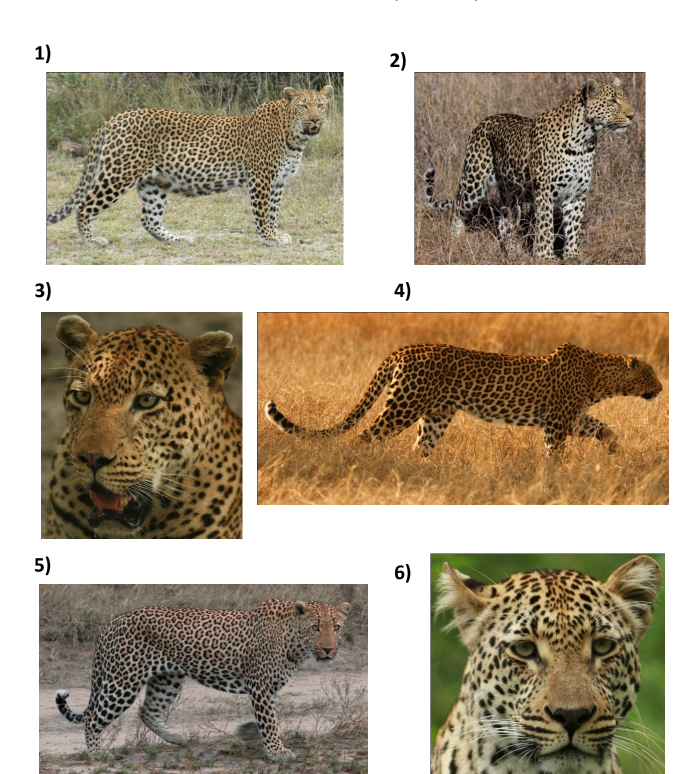
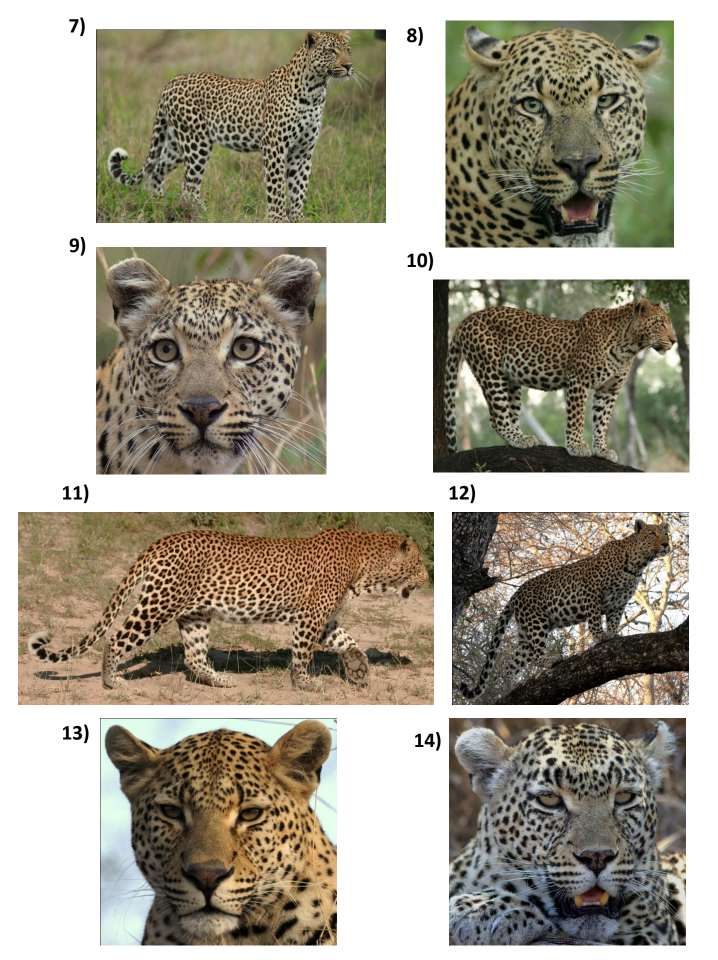
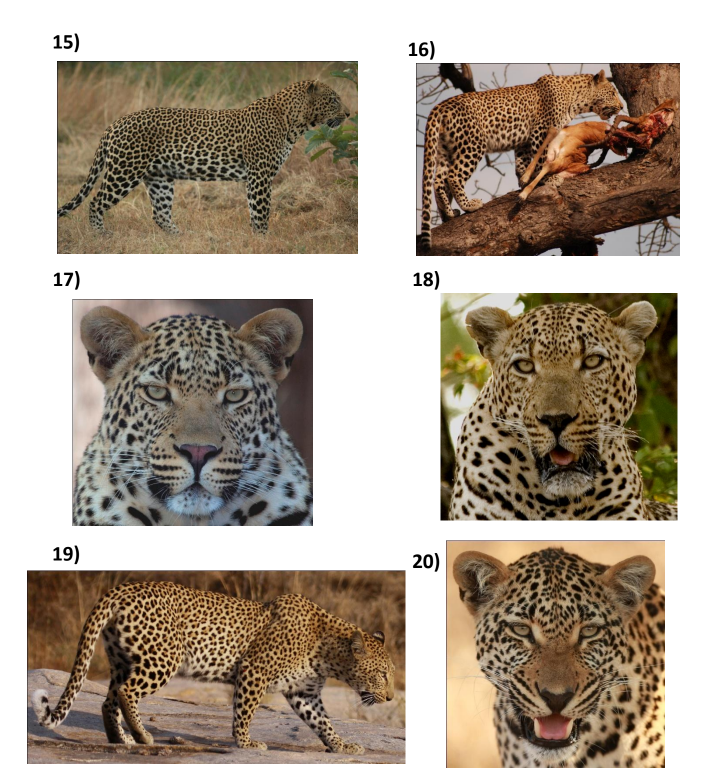
SECTION 1: SEXING LEOPARDS

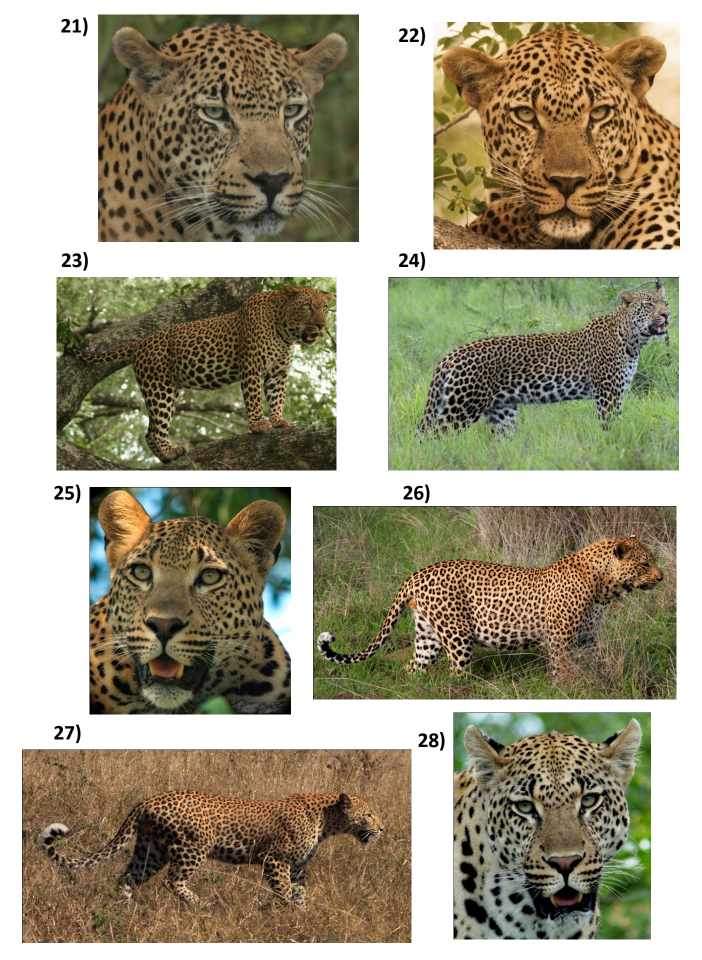
Numbers 1-14 include photographs of <u>both male and female</u> <u>leopards</u>. Please specify the <u>sex</u> of the leopard. It is not necessary to age individuals. Each photograph represents a unique individual and must be assessed independently.

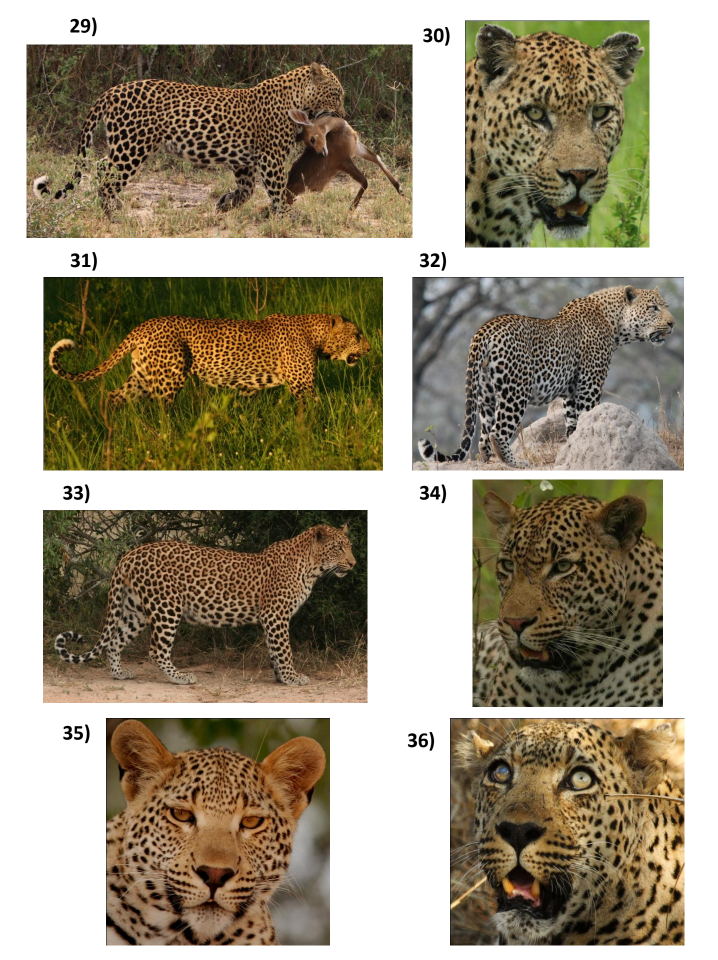


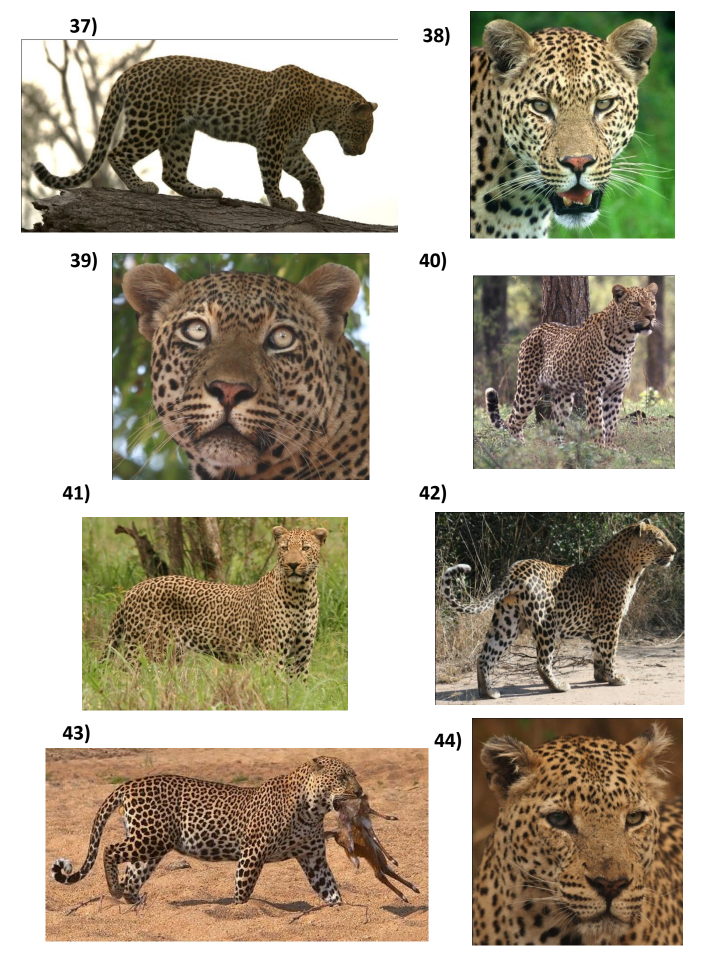


SECTION 2: AGING MALE LEOPARDS







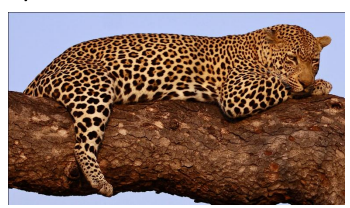


SECTION 3: AGING MALE LEOPARDS USING PAIRED PHOTOGRAPHS

Numbers 45-51 include <u>paired</u> photographs of the <u>same individual</u> <u>male leopard</u> taken at the <u>same age</u>. Please classify individuals into one of four <u>age</u> categories:

<2 years, 2-3 years, 4-6 years, ≥7 years.

45)





46)

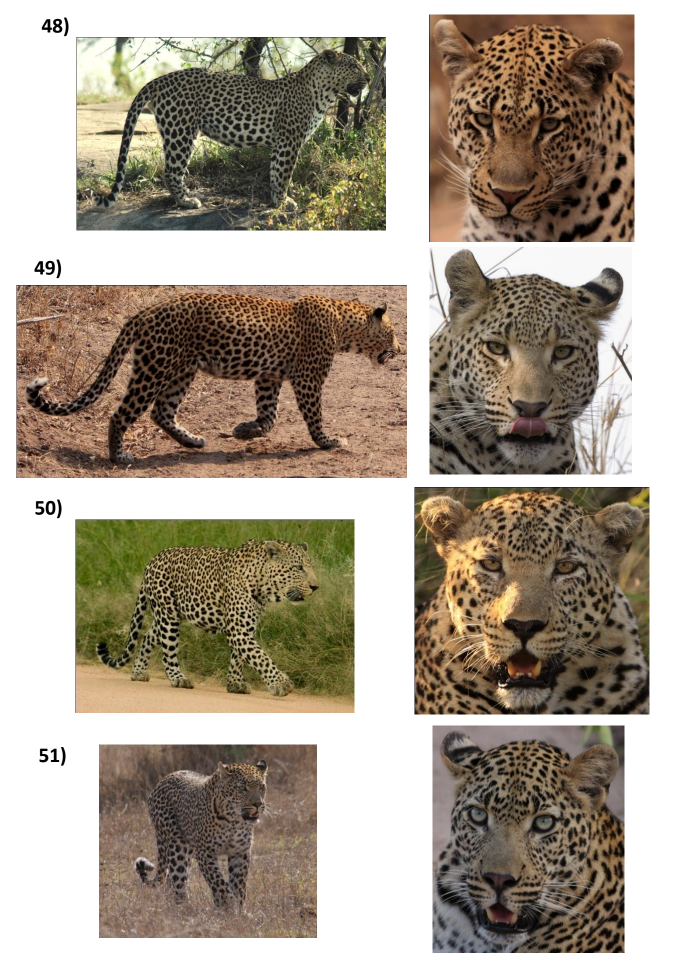




47)







CREDITS

This test was made possible by long-term monitoring of known-aged leopards by field guides in the Sabi Sand Game Reserve, South Africa. The photographs are the property of the individual photographers and are protected by copyright.

Photographs by:

- © Andrew Bachelor 5, 10, 11, 23, 27, 29, 30, 33, 41, 49, 50
- © Ben Coley 1, 42
- © Cameron Appel 4, 9, 14, 22
- © Chase Crampton 12, 47, 51
- © Christian Sperka 8
- © Darred Joubert 2, 17
- © David Dampier 16, 18, 26, 28, 32, 35, 49
- © David Pusey 45, 46
- © Duncan Gordon 31
- © Gary Parker 19, 39, 45
- © Graham Dyer 43
- © Heinrich Röntgen 13, 46
- © Jono Booth 50
- © Jono Harper 48
- © Natasha de Woronin 3, 21, 25, 34, 36, 38, 40
- © Nicky Silberbauer 6, 7, 15, 20, 37
- © Stephanie Mast 24, 44, 48
- © Talley Smith 47