## SECTION 1: SEXING LEOPARDS

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

2)

4)

6)


9)

11)
12)

13)

14)


## SECTION 2: AGING MALE LEOPARDS

Numbers 15-44 include photographs of male leopards only. Please classify individuals into one of four age categories:

$$
<2 \text { years, 2-3 years, 4-6 years, } \geq 7 \text { years. }
$$

Each photograph represents a unique individual and must be assessed independently.
15)

17)

19)

16)

18)

20)


23)

25)


24)

26)

28)



31)

33)

35)




39)

41)

43)

44)

## SECTION 3: AGING MALE LEOPARDS USING PAIRED PHOTOGRAPHS

Numbers 45-51 include paired photographs of the same individual male leopard taken at the same age. Please classify individuals into one of four age categories:
$<2$ years, 2-3 years, 4-6 years, $\geq 7$ years.
45)

46)

47)

48)

49)





## 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 - $5,10,11,23,27,29,30,33,41,49,50$
(C) 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
(C) 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

