



# Baby Animals Reader Answer Key



Inspired by BBC Earth TV series and  
developed with input from BBC Earth  
natural history specialists

Page 29 – Activity 1

- 1 a
- 2 a
- 3 a
- 4 a

Page 30 – Activity 2

- 1 c
- 2 a
- 3 e
- 4 b
- 5 d

Page 31 – Activity 3

- 1
- 2
- 3
- 4
- 5

Page 32 – Activity 4

- 1 yes
- 2 yes
- 3 no
- 4 yes



Page 33 – Activity 5

*Reader's own answers*

**Model answers**

- 1 Which baby animals are big?  
Elephant calves and whale calves are big.
- 2 Which animals have got tails?  
Lions, monkeys, elephants, and whales have got tails.
- 3 Which animals live in a group?  
Lions, monkeys, and elephants live in a group.
- 4 Which baby animals have got paws?  
Lion cubs have got paws.
- 5 Which baby animals have got gray skin and trunks?  
Baby elephants have got gray skin and trunks.

Page 34 – Activity 6

- 1 The baby monkey has got brown **fur**.
- 2 Monkeys have got long **tails**.
- 3 This baby **monkey** lives with its mother.
- 4 They live in a big family **group**.
- 5 They live with many **monkeys**.

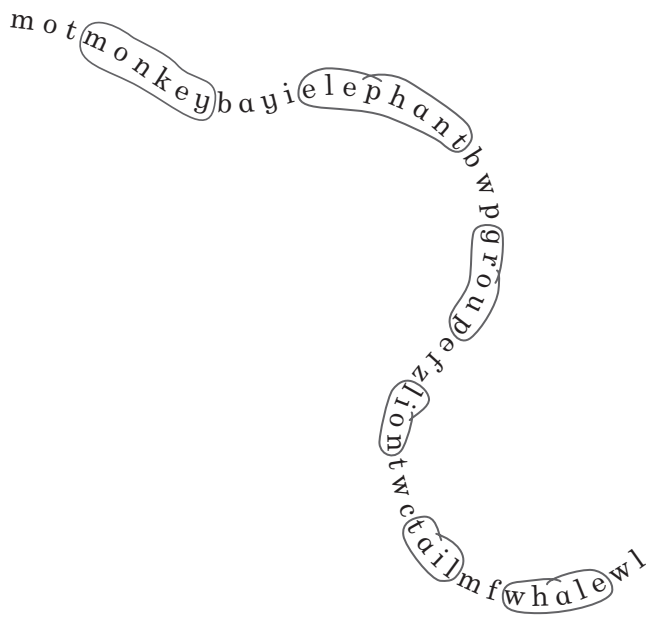
Page 35 – Activity 7

- 1 lion
- 2 cubs
- 3 fur
- 4 paw

Page 36 – Activity 8

- 1 c
- 2 e
- 3 a
- 4 b
- 5 d

Page 37 – Activity 9



Page 38 – Activity 10

- 1 b
- 2 b
- 3 b

Page 39 – Activity 11

- 1 cub
- 2 lion
- 3 monkey
- 4 trunk
- 5 tusk

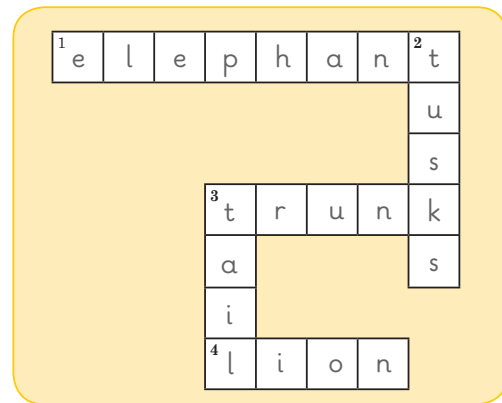
Page 40 – Activity 12

- 1 calves
- 2 calf
- 3 tail
- 4 swim
- 5 swimming

Page 41 – Activity 13

- 1 F
- 2 T
- 3 T
- 4 T
- 5 F

Page 42 – Activity 14



Page 43 – Activity 15

- 1 These lion cubs love **playing** with their brothers and sisters.
- 2 They **play** with their mother, too.
- 3 This elephant calf loves **playing** with its trunk.
- 4 It **plays** next to its mother.

Page 44 – Activity 16

- 1 **baby animals**
- 2 They play with their **paws**.
- 3 They love **running**.
- 4 They play in the **sea**.

Page 45 – Activity 17

Reader's own answers

Page 46 – Activity 18

lives in a group	baby is a calf	has fur
monkey	elephant	monkey
lion	whale	lion
elephant		

Page 47 – Activity 19

- 1 b
- 2 c
- 3 c
- 4 a