

# 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** α

**2** α

**3** a

**4** α

# Page 30 - Activity 2

1 c

**2** a

**3** e

**4** b

**5** d

# Page 31 - Activity 3

L 🗸

2 🗡

 $_4$   $\overline{\mathsf{X}}$ 

5 7

# Page 32 - Activity 4

1 yes

2 yes

**3** no

4 yes



# Page 33 - Activity 5

# Reader's own answers

## Model answers

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.

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  $\alpha$  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

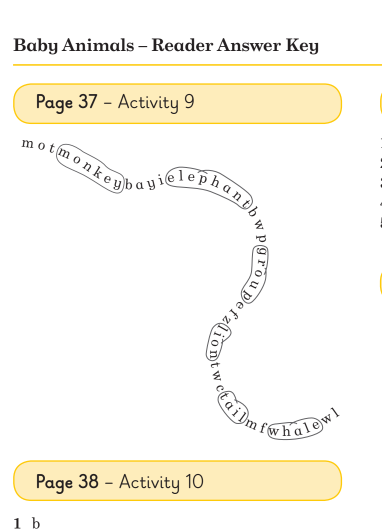
1 (

**2** e

3 0

**4** b

**5** d



- **1** b
- **2** b
- **3** b

# Page 39 - Activity 11

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

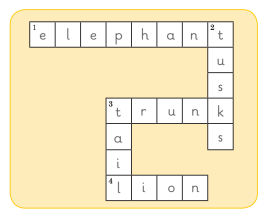
# Page 40 - Activity 12

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

# Page 41 - Activity 13

- 1 F
- Τ 2
- 3 Τ
- $\mathbf{T}$ 4
- **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.
- This elephant calf loves playing with its trunk.
- 4 It plays next to its mother.

# Page 44 - Activity 16

- 1 baby animals
- 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 α 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** α