## Animal Facts

I can solve problems by scaling up.

Solve these problems.
Make sure that you write out the whole number sentence in the box.

1. Sofia the snake is twice as long as her sister Sandra. How long is Sofia?

$\square$
2. Aunt Sara the snake is three times the length of Sandra. How long is she?
$\square$
3. Complete the table for the Tapir family:


|  | Tomas Tapir <br> Facts | Tania Tapir <br> (Three times the size) | Mum Tapir <br> (Four times the size) | Dad Tapir <br> (Eight times the size) |
| :---: | :--- | :---: | :---: | :---: |
| Height | 20 cm | $20 \mathrm{~cm} \times 3=60 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 4=80 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 8=160 \mathrm{~cm}$ |
| Body Length | 30 cm |  |  |  |
| Mass | 40 kg |  |  |  |
| Tail Length | 3 cm |  |  |  |

4. Work with a partner. Measure your height, length of your foot, length of your hand and circumference of your head. Work out what these measurements would be for someone exactly twice your size.

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| :---: | :--- | :---: | :---: | :---: |
| Height | 20 cm | $20 \mathrm{~cm} \times 3=60 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 4=80 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 8=160 \mathrm{~cm}$ |
| Body Length | 35 cm |  |  |  |
| Mass | 25 kg |  |  |  |
| Tail Length | 5 cm |  |  |  |

4. Work with a partner. Measure your height, length of your foot, length of your hand and circumference of your head. Work out what these measurements would be for someone exactly twice your size.

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| :---: | :--- | :--- | :--- | :--- |
| Height | 14 cm | $14 \mathrm{~cm} \times 3=$ | $14 \mathrm{~cm} \times 4=$ | $14 \mathrm{~cm} \times 8=$ |
| Body Length | 23 cm |  |  |  |
| Mass | 29 kg |  |  |  |
| Tail Length | 6 cm |  |  |  |

4. Work with a partner. Measure your height, length of your foot, length of your hand and length of your head. Work out what these measurements would be for a giant exactly eight times your size.

## Animal Facts Answers

Solve these problems.
Make sure that you write out the whole number sentence in the box.

1. Sofia the snake is twice as long as her sister Sandra. How long is Sofia?

$50 \mathrm{~cm} \times 2=100 \mathrm{~cm}$ or 1 m
2. Aunt Sara the snake is three times the length of Sandra. How long is she?
$\square$
3. Complete the table for the Tapir family:

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| :---: | :--- | :--- | :--- | :--- |
| Height | 20 cm | $20 \mathrm{~cm} \times 3=60 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 4=80 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 8=160 \mathrm{~cm}$ |
| Body Length | 35 cm | 105 cm | 140 cm | 280 cm |
| Mass | 25 kg | 75 kg | 100 kg | 200 kg |
| Tail Length | 5 cm | 15 cm | 20 cm | 40 cm |

4. Work with a partner. Measure your height, length of your foot, length of your hand and circumference of your head. Work out what these measurements would be for someone exactly twice your size. Multiple answers available

## Animal Facts Answers

Solve these problems.
Make sure that you write out the whole number sentence in the box.

1. Sofia the snake is twice as long as her sister Sandra. How long is Sofia?

$250 \mathrm{~cm} \times 2=500 \mathrm{~cm}$ or 5 m
2. Aunt Sara the snake is three times the length of Sandra. How long is she?
$\square$
3. Complete the table for the Tapir family:

|  | Tomas Tapir Facts | Tania Tapir <br> (Three times the size) | Mum Tapir <br> (Four times the size) | Dad Tapir <br> (Eight times the size) |
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| Height | 20 cm | $20 \mathrm{~cm} \times 3=60 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 4=80 \mathrm{~cm}$ | $20 \mathrm{~cm} \times 8=160 \mathrm{~cm}$ |
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| :---: | :--- | :--- | :--- | :--- |
| Height | 14 cm | 42 cm | 56 cm | 112 cm |
| Body Length | 23 cm | 69 cm | 92 cm | 184 cm |
| Mass | 29 kg | 87 kg | 116 kg | 232 kg |
| Tail Length | 6 cm | 18 cm | 24 cm | 48 cm |

4. Work with a partner. Measure your height, length of your foot, length of your hand and length of your head. Work out what these measurements would be for a giant exactly eight times your size. Multiple answers available
