

## Comparing Mass

Use a  $<$ ,  $>$  or  $=$  to compare the mass statements

3kg and 100g \_\_\_\_\_ 4kg

1000g \_\_\_\_\_ 1kg

185g \_\_\_\_\_ 185kg

225g \_\_\_\_\_ 300g

1kg and 800g \_\_\_\_\_ 1kg and 80g

3  $\frac{1}{2}$  kg \_\_\_\_\_ 5kg

80kg \_\_\_\_\_ 800g

4500g \_\_\_\_\_ 4kg and 50g

1800g \_\_\_\_\_ 1kg and 500g

4kg and 4g \_\_\_\_\_ 40004g

500g \_\_\_\_\_  $\frac{1}{2}$  kg

8000g \_\_\_\_\_ 6kg

1300g \_\_\_\_\_ 13000g

4kg and 60g \_\_\_\_\_ 4060g

802g \_\_\_\_\_ 8kg and 2g

2500g \_\_\_\_\_ 2kg and 500g

5490g \_\_\_\_\_ 5kg and 600g

140kg \_\_\_\_\_ 1400g

25g \_\_\_\_\_ 0kg and 25g

450g \_\_\_\_\_  $\frac{1}{2}$  kg

### 3 Challenge Questions...

Complete the sentences.



pineapples are equal to  apples.

1 pineapple is equal to  apples.

Here are three masses.

20 kg and 600 g

20 kg

18 kg and 500 g

Match each mass to the correct child.

Dora



My mass weighs more than  $\frac{1}{2}$  of 40 kg.

My mass is more than Eva's mass.

Mo



Eva



My mass weighs more than 18 kg but less than 20 kg.

Use  $<$ ,  $>$  or  $=$  to compare the mass of each pair of objects.



500 g  5 kg

1,000 g  1 kg

