

Name: _____

Primary 5-a-day

Platinum

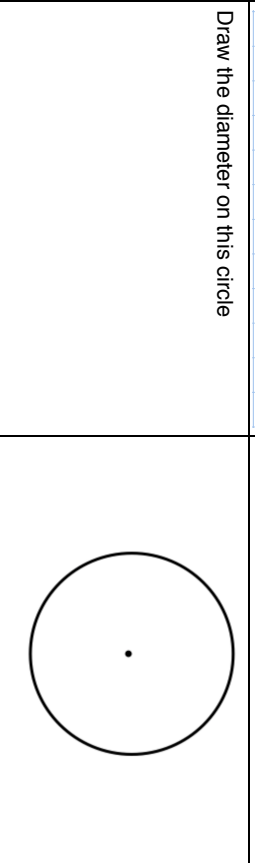
19th October



$$\frac{1}{3} + 3\frac{7}{10}$$

$$4 \overline{) 21134}$$

Draw the diameter on this circle



Lindsey is planting daffodil bulbs

For every 7 bulbs Lindsey planted, only 5 bulbs grew into daffodils

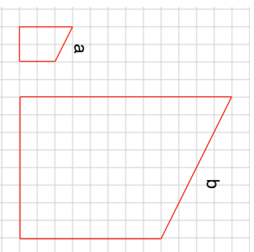
Altogether 70 daffodils grew

How many bulbs did Lindsey plant?

Here are two similar shapes.

Write down the ratio of side a to side b.

$$a : b =$$



Name: _____

Primary 5-a-day

Platinum

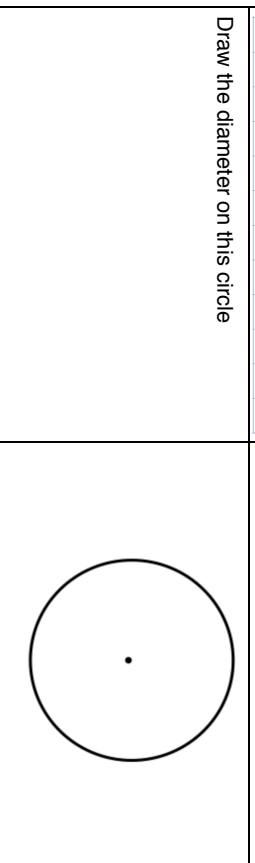
19th October



$$\frac{1}{3} + 3\frac{7}{10}$$

$$4 \overline{) 21134}$$

Draw the diameter on this circle



Lindsey is planting daffodil bulbs

For every 7 bulbs Lindsey planted, only 5 bulbs grew into daffodils

Altogether 70 daffodils grew

How many bulbs did Lindsey plant?

Here are two similar shapes.

Write down the ratio of side a to side b.

$$a : b =$$

