

Name: _____

Primary 5-a-day

Platinum



6th April

114²

40% of 1,650

--

--

Harry and Gita each choose a number.

Harry's number is six times bigger than Gita's number.

The difference between the numbers is 80

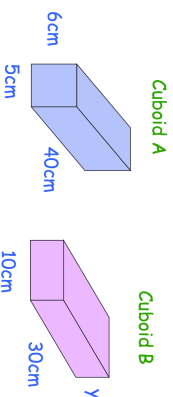
What number did Harry choose?

Solve the equation

$$3y - 2 = 37$$

Cuboid A and Cuboid B have the same volume.

Find y



Name: _____

Primary 5-a-day

Platinum



6th April

114²

40% of 1,650

--

--

Harry and Gita each choose a number.

Harry's number is six times bigger than Gita's number.

The difference between the numbers is 80

What number did Harry choose?

Solve the equation

$$3y - 2 = 37$$

Cuboid A and Cuboid B have the same volume.

Find y

