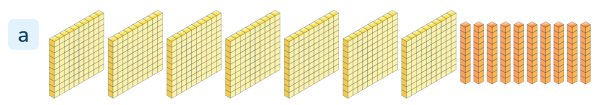
To know how to count in hundreds

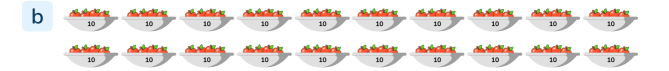
1 Complete the sentences for each representation.

The number is

In words, the number is

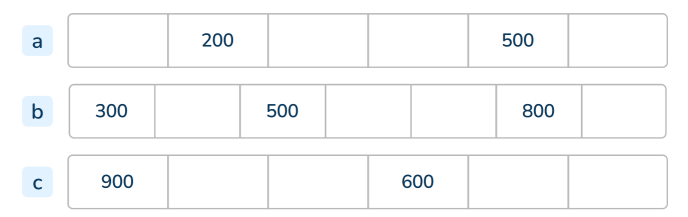
There are groups of one hundred. There are hundreds in







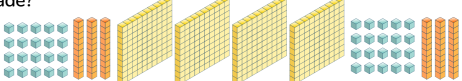
2 Complete the number tracks.



d Terra says, "I am going to count back in 100s from 1,000."
Cedar says, "Terra will say the number 500."
Hoki says, "Terra will say the number zero."
Do you agree with Cedar or Hoki?

To know how to count in hundreds

Rajan is making a number using base 10 equipment. What number has Rajan made?



b Balloons come in bags of 10. Olivia is buying balloons for a party and she needs 200! How many bags of balloons does she need to buy?

William is counting up in hundreds. He starts at 300.

- c What will be the fifth number he says?
- d William says the number 1,000.
 What number did he say just before 1,000?

To know how to count in hundreds

Question Number	Question	Answer
1	a to c) Complete the sentences for each representation.	a) The number is 800. In words, the number is eight hundred. There are 8 groups of one hundred. There are 8 hundreds in 800. b) The number is 200. In words, the number is two hundred. There are 2 groups of one hundred. There are 2 hundreds in 200. c) The number is 500. In words, the number is five hundred. There are 5 groups of one hundred. There are 5 groups of one hundred. There are 5 hundreds in 500.
2	a to d) Complete the number tracks. c) Do you agree with Cedar or Hoki?	a) 100, (200), 300, 400, (500), 600 b) (300), 400, (500), 600, 700, (800), 900 c) (900), 800, 700, (600), 500, 400 d) Cedar and Hoki are both correct. Terra's counting sequence will be 1,000, 900, 800, 700, 600, 500, 400, 300, 200, 100, 0
3	a) William says the number 1,000. What number did he say just before 1,000? b) How many bags of balloons does she need to buy? c) William is counting up in hundreds. He starts at 300.	a) Rajan has made 500 b) Olivia needs 20 packs of balloons. c) 300, 400, 500, 600, 700. The fifth number William says will be 700. d) 900