## To know how to use a place value chart

Create 6 different 2-digit numbers using the Base 10 given.
 Complete the sentence stem for the numbers you make.

..... tens + ..... ones = .....

Т	0



2 a Joe is representing a number on a place value chart. He says, "My chart shows 19." Do you agree? T O

Т	0
9	1

Millie is representing a number on a place value chart. She says, "My chart shows 5." Do you agree?



3 Which is the odd one out?



 $\ensuremath{\mathbb{C}}$  Third Space Learning 2022. You may photocopy this page.

## To know how to use a place value chart

Question Number	Question	Answer
1	Create 6 different 2-digit numbers using the Base 10 given. Complete the sentence stem for the numbers you make.	Various answers. Example answers: 43, 4 tens + 3 ones = 43; 21, 2 tens + 1 one = 21; 32, 3 tens + 2 ones = 32
2	<ul> <li>a) Joe is representing a number on a place value chart. He says, "My chart shows 19." Do you agree?</li> <li>b) Millie is representing a number on a place value chart. She says, "My chart shows 5." Do you agree?</li> </ul>	<ul> <li>a) Joe is wrong because the chart shows 9 tens and 1 one which is 91.</li> <li>b) Millie is wrong because the chart shows 5 tens and 0 ones which is 50.</li> </ul>
3	Which is the odd one out?	The place value chart with the numbers in is the odd one out. It shows 72 but the others show 27.