




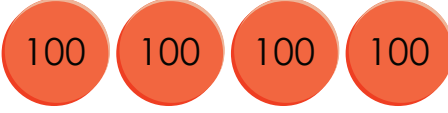
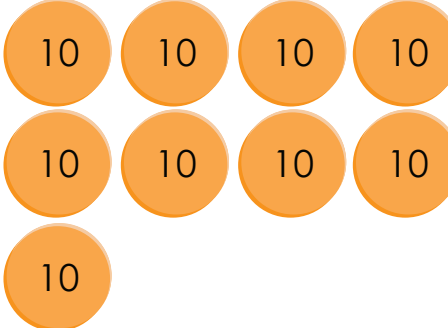
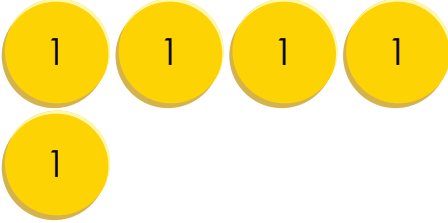
Place Value Disks

Place value disks are a great way to show **how many ones, tens, and hundreds are in numbers**. Draw your own place value disks by drawing circles with 1, 10, or 100 in them.

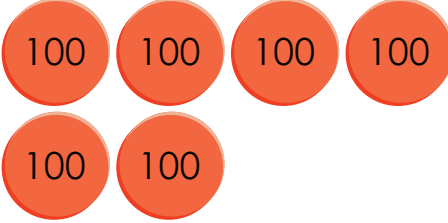
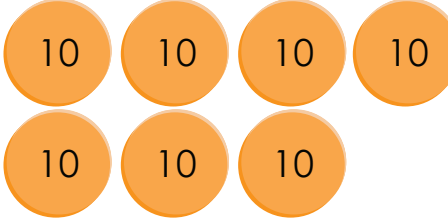
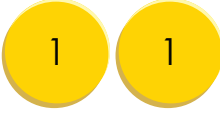
Example: Represent **121** using place value disks.

Hundreds	Tens	Ones
		

1. Represent **495** using place value disks.

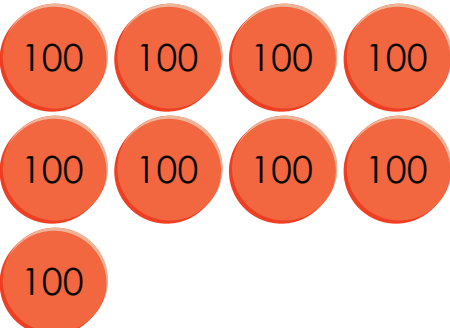
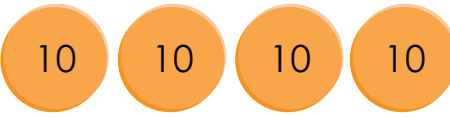
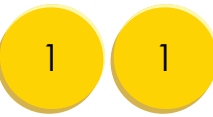
Hundreds	Tens	Ones
		

2. Represent **672** using place value disks.


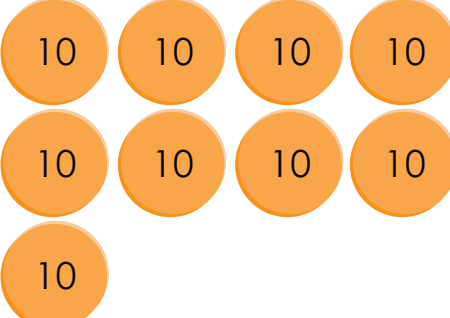
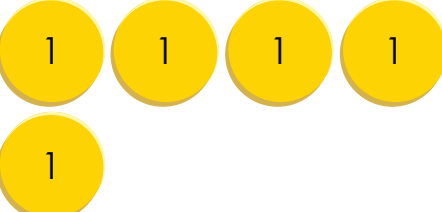
Hundreds	Tens	Ones
		

Place Value Disks

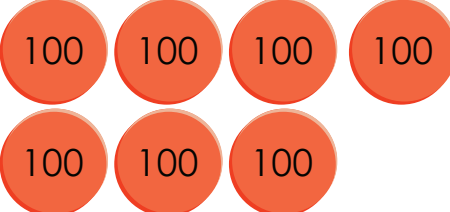
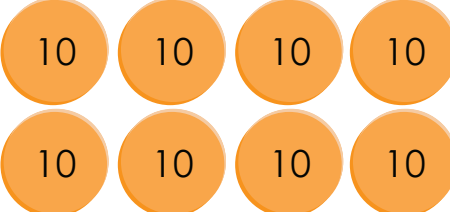

3. Represent **942** using place value disks.

Hundreds	Tens	Ones
		

4. Represent **395** using place value disks.

Hundreds	Tens	Ones
		

5. Represent **781** using place value disks.

Hundreds	Tens	Ones
		

You've examined 495, 672, 942, 395, and 781.

a) Which number is the biggest? 942

b) Which number is the smallest? 395