


LO: To know ten ones are equal to ten and ten tens are equal to a hundred

Learning Task 1: Complete the grid

number	tens	ones
16	1 ten	6 ones
35		
87		
64		
99		
60		

Learning Task 2: Represent these numbers using dienes representations

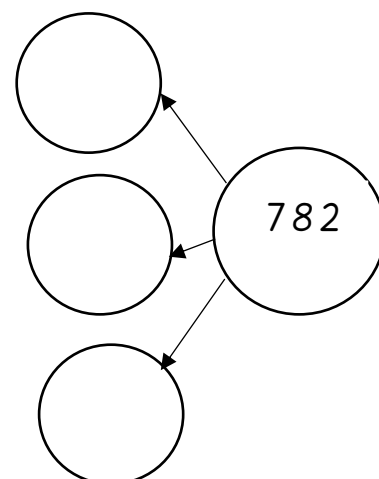
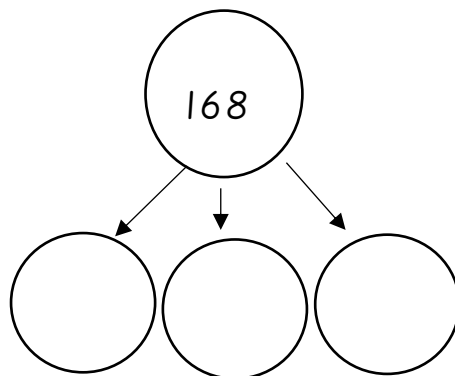
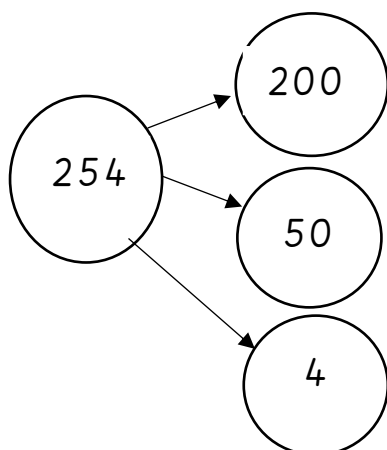
$234 =$


$368 =$

$182 =$

$505 =$

Learning Task 3: Complete these cherry models



Learning Task 4: Complete the below

Example

772 is 7 hundreds, 7 tens and 2 ones

$$700 + 70 + 2 = 772$$

a) 354 is ___ hundreds, ___ tens and ___ ones

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 354$$

b) 198 is ___ hundreds, ___ ones and ___ tens

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 198$$

c) ___ is ___ hundreds, ___ tens and ___ ones

$$400 + 90 + 7 = \underline{\quad}$$

d) ___ is ___ hundreds, ___ tens and ___ ones

$$800 + 30 + 6 = \underline{\quad}$$

e) ___ is 2 hundreds, 4 tens and 0 ones

$$200 + 40 + 0 = \underline{\quad}$$

863

hundreds, tens and
ones.