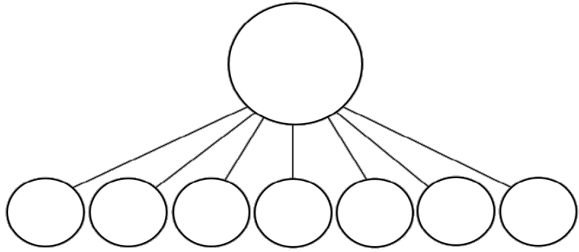


Unit 1 - Lesson 1 Teaching Tool

2. Partition 8,490,240 using the part-whole diagram.



Fill in the blanks to make the equations correct:

3. $3,000 + 2,000,000 + 90,000 + 5 + 700 = \underline{\hspace{2cm}}$

4. $\underline{\hspace{1cm}}, 5 \underline{\hspace{1cm}} 0, 1 \underline{\hspace{1cm}} \underline{\hspace{1cm}} = 80 + 3,000,000 + 60,000 + \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$

5. Write three different 7-digit numbers you can make with 10 counters on place value columns. _____

Independent Learning Tasks

In the 7-digit numbers below the letters a to e stand for the digits 1 to 5. Use the clues to work out each number.

- ⊗ a,abe,adc
- ☆ b,bbb,bbb
- △ a,bcd,eed
- b,ebb,bbb
- * a,abe,cdc

☆ and □ have a difference of 100,000

⊗ is the greatest

△ is a multiple of 5

☆ sums to 14

* sums to 22

Deeper Learning Tasks

