L.O. Explain what each digit represents in whole and decimal numbers Answer all questions in your numeracy book

8	6,57	75.5	67,598.	98	15,679.2	8,968.2	6,982.4	523	52.3
	0		2			3	3		9
9.9	8.29	93.2	672.98	38.2	65,983.4	119.69	189.54	67.4	73.2
9		4		4	6			8	5

Which of the numbers above have the following:

- 1. Seven tens?
- 2. Two tenths?
- 3. Six thousands?
- 4. Five hundreds?
- 5. Nine hundredths?
- 6. Eight Units?
- 7. Six tens of thousands?
- 8. Five tenths?

Write the number described in words and in figures:

- 9. This number has seven tens and six units
- 10. This number has eight units, nine tenths and one hundredth
- 11. This number has nine hundreds, six tens, four units and three tenths
- 12. This number has four thousands, six hundreds, nine tens, eight units, one tenth and four hundredths

Write down five different numbers that have:

- 13. Six units
- 14. Nine hundreds
- 15. Seven tens
- 16. Five tenths
- 17. Four hundredths
- 18. Eight thousands
- 19. Six tens and seven units
- 20. Four tenths and eight hundredths

Extension: What's my number?

Write a place value description of a number to practise with a friend, e.g. "I have seven hundreds, nine tens and six units. What number am I?"