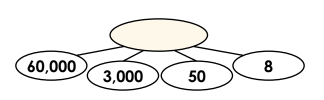
Numbers to 1,000,000

1. Match the numbers below to the correct representation.

63,058	804,274	768,786

800,000	700,000	600,000
80,000	70,000	60,000
8,000	7,000	6,000
800	700	600
80	70	60
8	7	6



2. For each number, tick the statements that are true.

906,345

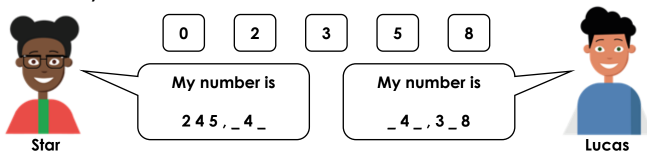
It has 6 digits.	
It is a multiple of 5.	
It is greater than 1 million.	
The 6 is worth 60,000.	

175,842

It is an odd number.	
It has 6 digits.	
It is less than 500,000.	
The 8 is worth more than the 5.	

VF

3. Use the clues and the digit cards to complete the children's numbers. Each digit card can only be used once.



Clue A: Star's number is odd and is less than Lucas's.

Clue B: Lucas has no thousands in his number and his tens digit is even.

Clue C: The value of Star's ones digit is greater than her tens digit.

Clue D: Lucas's tens digit is less than his hundred thousands digit.

Clue E: Star's hundreds digit is greater than Lucas's.

RP.



Numbers to 1,000,000

1. 63,058 804,274 768,786 000,000 700,000 800,000 800,000 + 4,000 + 200 + 70 + 4 60,000 70,000 80,000 6,000 7,000 8,000 600 700 800 60,000 60 70 80 8 3,000 50 7 8

². 906,345 175,842

It has 6 digits.	
It is a multiple of 5.	\
It is greater than 1 million.	
The 6 is worth 60,000.	

It is an odd number.	
It has 6 digits.	✓
It is less than 500,000.	
The 8 is worth more than the 5.	

3. Star's number is 245,845 and Lucas's number 340,328.