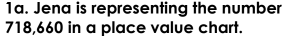
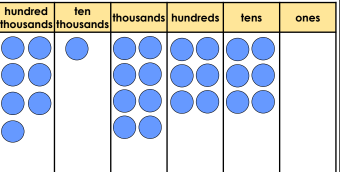
Numbers to a Million

Numbers to a Million





1b. Emma is representing the number 847,200 in a place value chart.

hundred thousands	ten thousands	thousands	hundreds	tens	ones

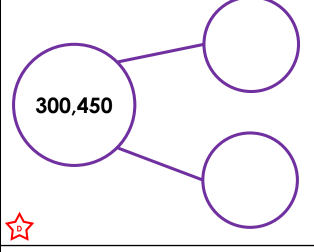
Is she correct? Explain why.



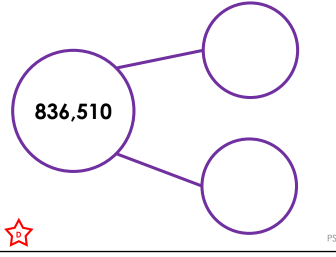
Is she correct? Explain why.



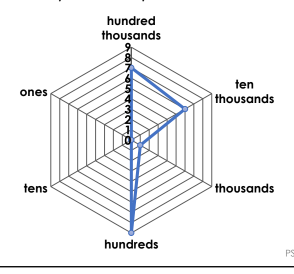
2a. Complete the part whole model. Find more than one way.



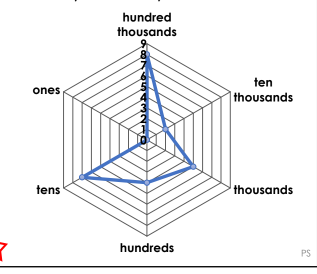
2b. Complete the part whole model. Find more than one way.



3a. Does the radar chart represent the number 761,900? If not, correct it.



3b. Does the radar chart represent the number 825,500? If not, correct it.

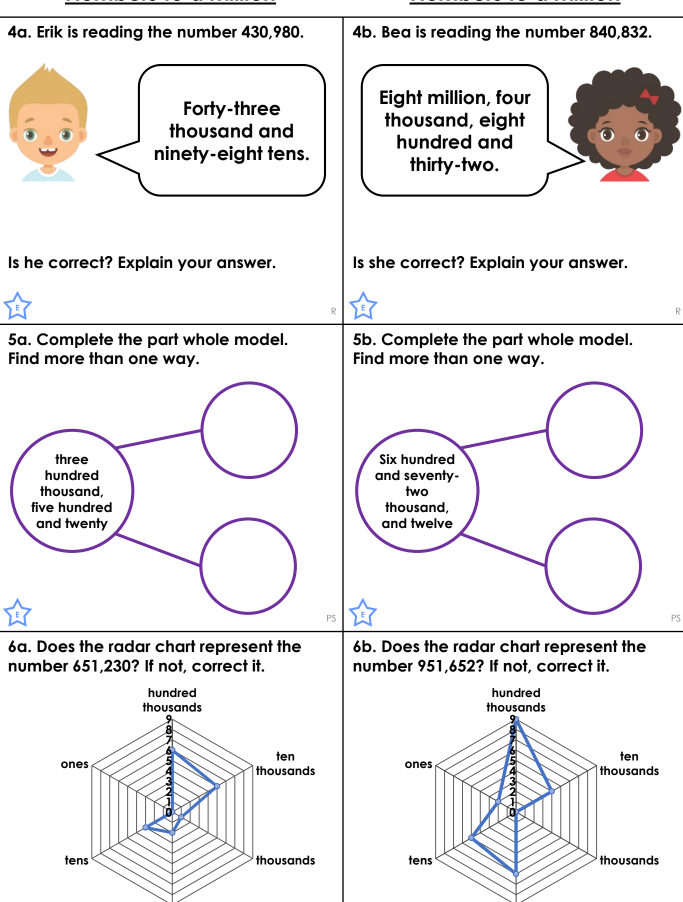




classroomsecrets.co.uk

Numbers to a Million

Numbers to a Million





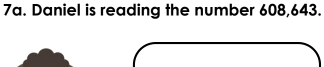
hundreds

classroomsecrets.co.uk

hundreds

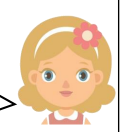
Numbers to a Million

Numbers to a Million



Sixty thousand, eighty-six hundreds and 43 ones. 7b. Ashley is reading the number 984,904.

Ninety-eight ten thousands, 400 tens and nine hundred and 4 ones.



Is he correct? Explain your answer.

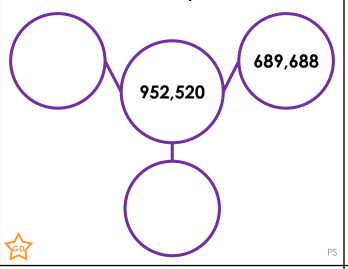
Is she correct? Explain your answer.



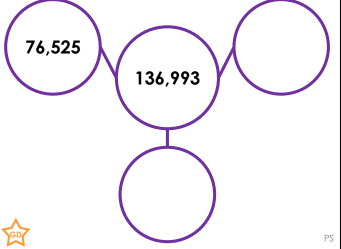
R GD

R

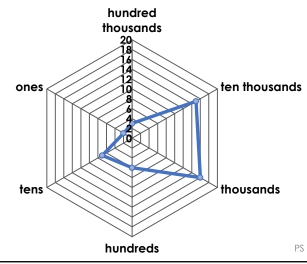
8a. Complete the part whole model. Find more than one way.



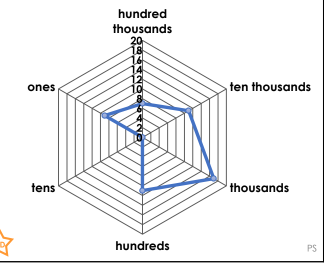
8b. Complete the part whole model. Find more than one way.



9a. Does the radar chart represent the number 466,672? If not, correct it.



9b. Does the radar chart represent the number 811,179? If not, correct it.





classroomsecrets.co.uk