

7b. Ashley is reading the number 984,904.

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

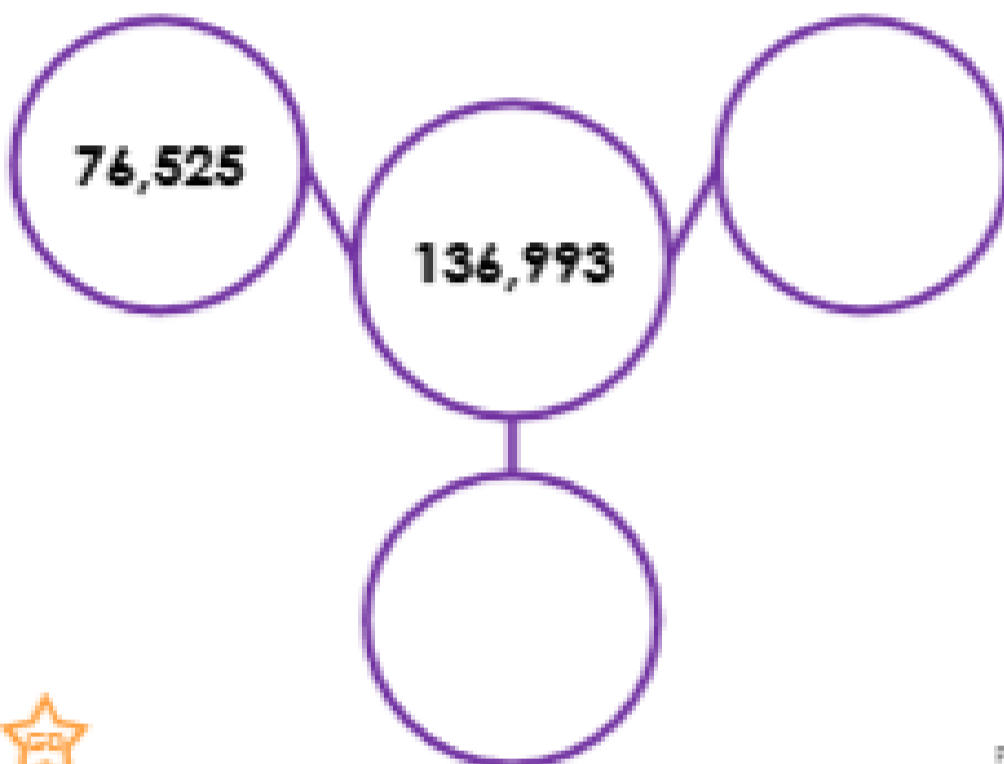


Is she correct? Explain your answer.



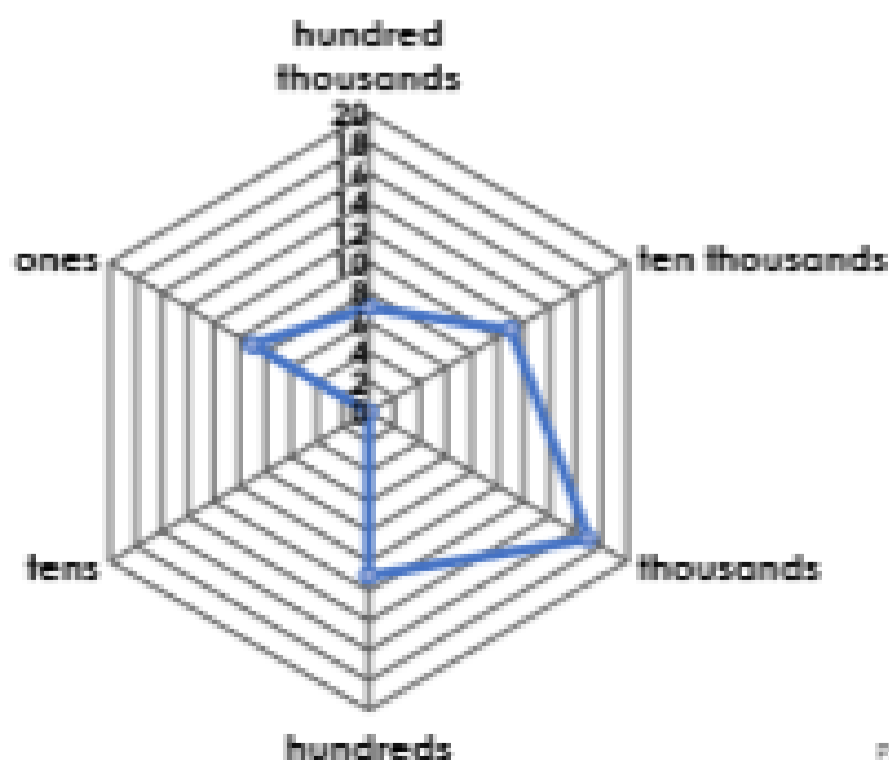
8

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



9

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



10

5a. Starting at 39,080, count backwards in a power of 10 through the maze to reach 28,080.

39,080	38,080	30,080	29,080	30,080
38,080	28,080	27,080	29,080	28,080
37,080	36,080	26,080	30,080	20,080
38,080	35,080	25,080	31,080	30,080
39,080	34,080	33,080	32,080	31,080
40,080	30,080	31,080	31,080	32,080



What did you count in?

VF

6a. Tyrone is counting backwards.



59,999
49,999
29,999
19,999
9,999
-99



Find and correct any mistakes.

VF

7a. Put the numbers in ascending order and identify the power of 10 they have increased by.

877,543

879,543

878,543

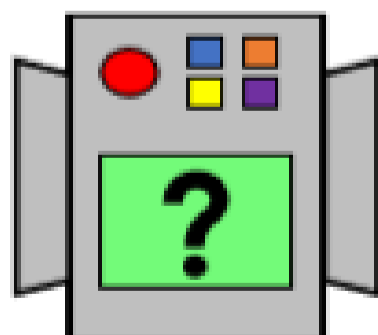
876,543



VF

8a. What rule does this function machine follow?

637,352



627,352

Find the next 3 terms in this sequence.



VF