Sam wants to put his collection of seashells into a display case.



Sam has 12 shells. The display case has 3 shelves. How many shells go on each shelf?

Sam counts by 3's on his fingers until he reaches 12:

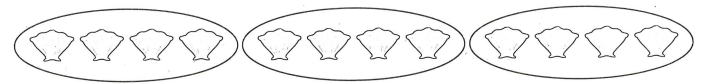








Each time Sam counts he imagines placing 3 shells, one on each shelf. He raises 4 fingers so he will have to place 3 shells (one per shelf) 4 times.



He puts 4 shells on each shelf.

- 9. Draw circles to divide the objects in the number of equal sets given. HINT: Count the objects. Then divide the number of objects by the number of sets to find the number of objects in each set.
 - $\land\land\land\land\land\land\land\land\land\land\land\land\land$ a)

3 equal sets



d)

2 equal sets



5 equal sets



4 equal sets

n AAAAAAAAAAA g) 6 equal sets

2 equal sets

BONUS

j) 4 equal sets 5 equal sets 2 equal sets