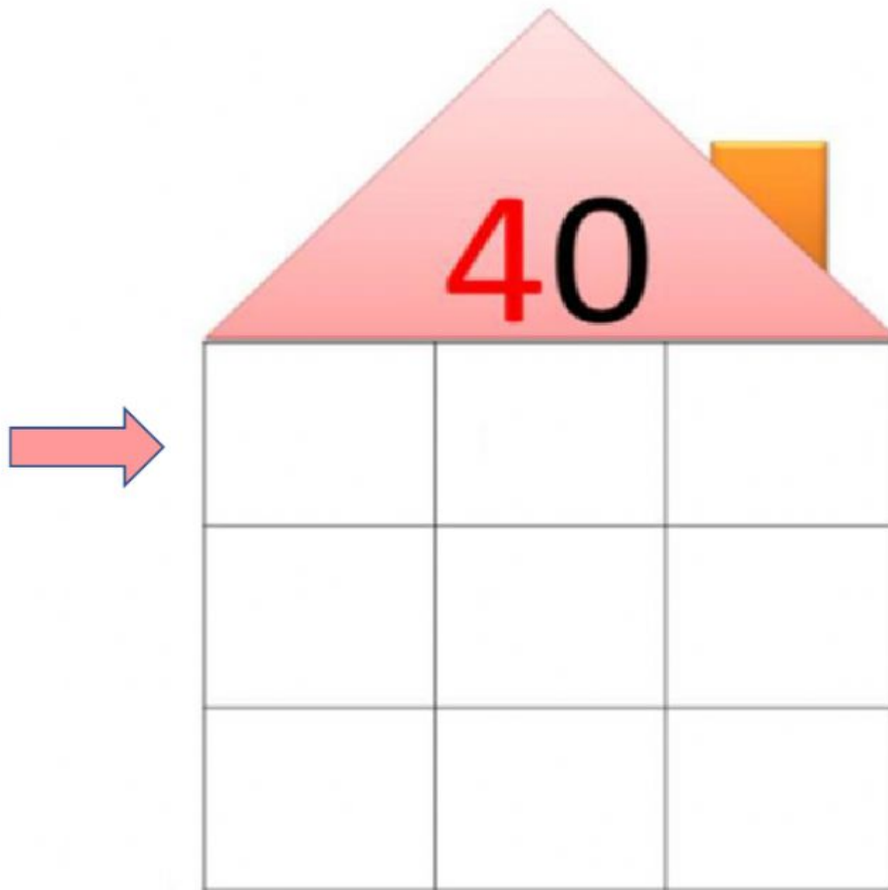




1. Completa la casita de la familia del 40, colocando los números en el orden correcto inicia en la flecha.



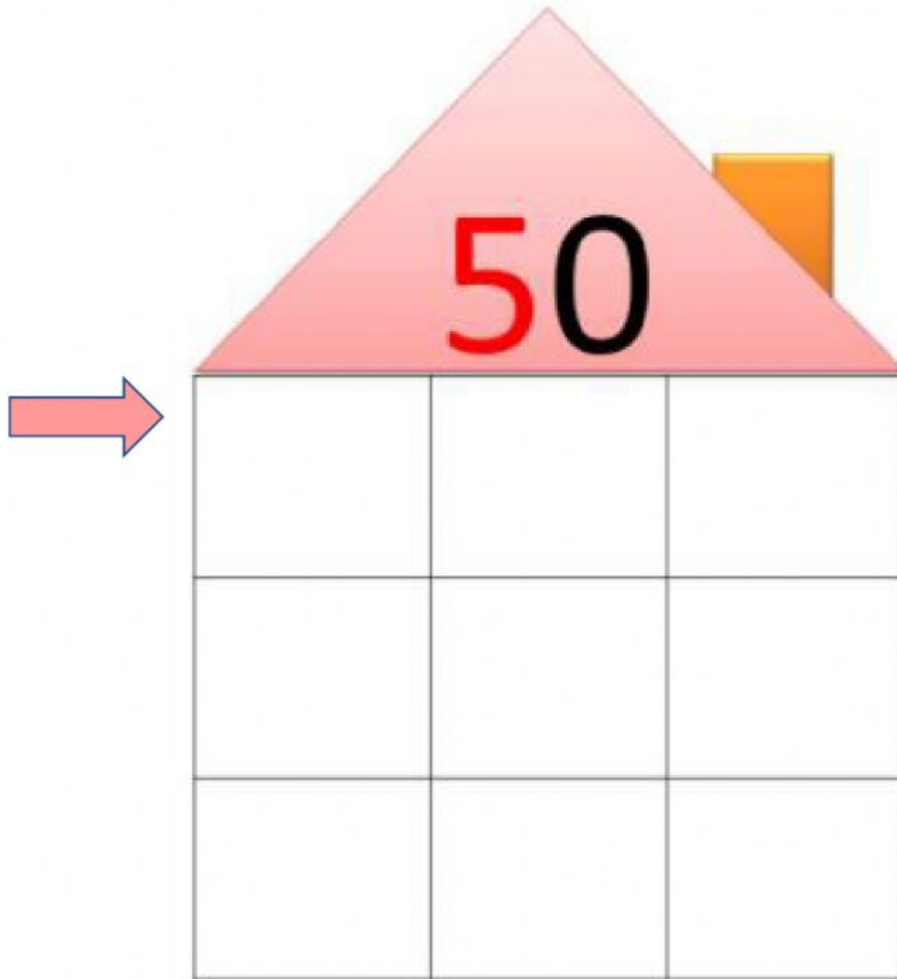
47 **42** **45** **49**

43 **48** **41** **46** **44**



Prof. Nela

2. Completa la casita de la familia del 50, colocando los números en el orden correcto inicia en la flecha.



53 **56** **51** **59**

58 **54** **57** **55** **52**



3. Completa la casita de la familia del 60, colocando los números en el orden correcto inicia en la flecha.

60		

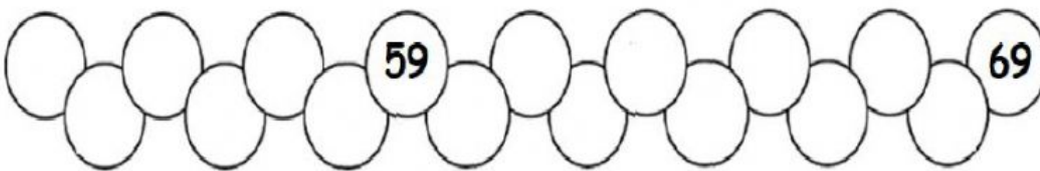
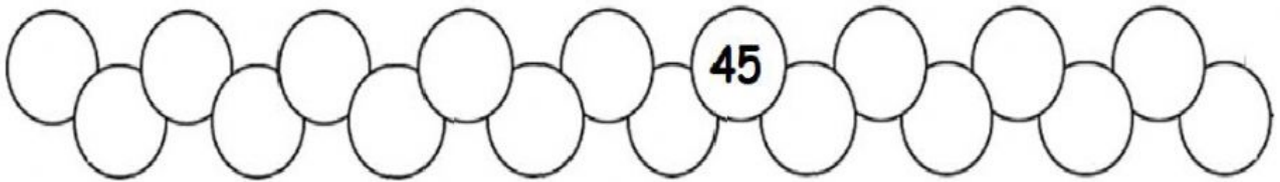
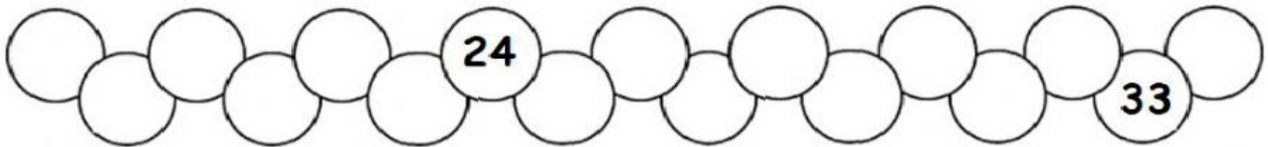
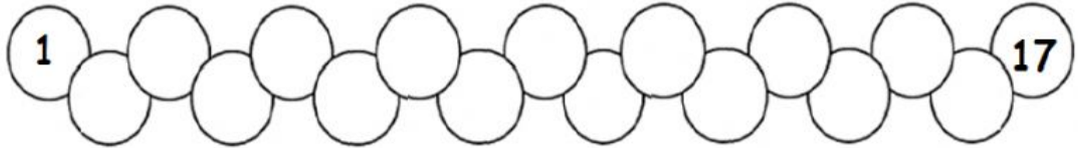
62 67 64 68

65 69 63 66 61

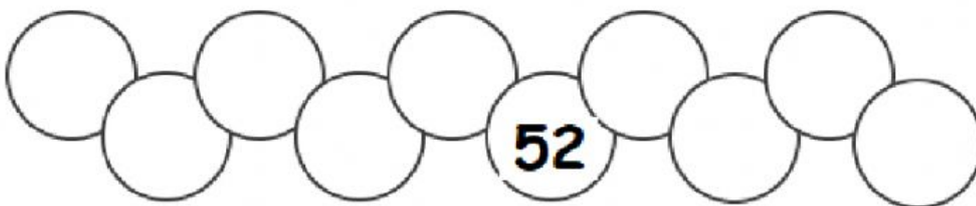
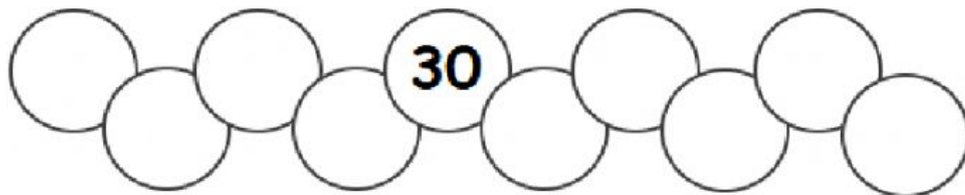
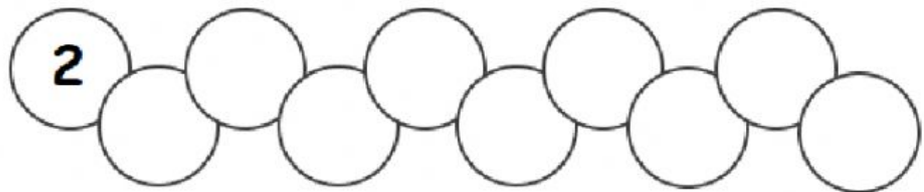


Prof. Nela

4. Realizo conteo de 1 en 1. Escriba el número que completa la serie.



5. Realizo conteo de 2 en 2. Escriba el número que completa la serie.





Prof. Nela

6. Ordena cada serie numérica de forma descendente. Coloca el número donde corresponde.



47

40

45

41

43

49

- - - - -

53

58

60

51

55

59



- - - - -



60

65

61

68

62

67

- - - - -



7. Coloca el signo $>$, $<$ o $=$ según sea el caso.

$65 \underline{\hspace{2cm}} 43$

$55 \underline{\hspace{2cm}} 55$

$56 \underline{\hspace{2cm}} 61$

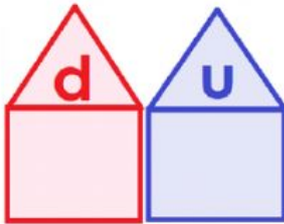
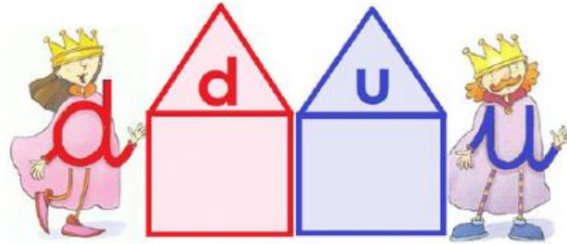
$47 \underline{\hspace{2cm}} 47$

$45 \underline{\hspace{2cm}} 65$

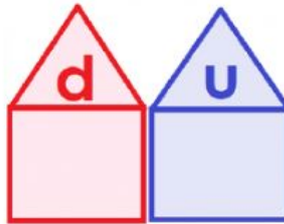
$55 \underline{\hspace{2cm}} 51$



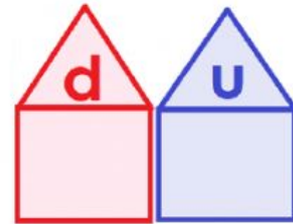
8. Coloca en la casita de valores



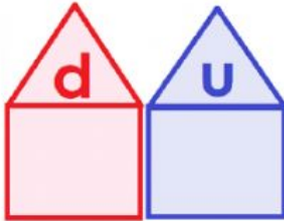
2



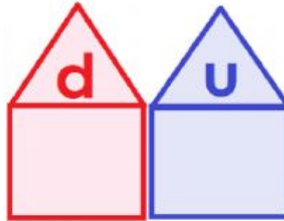
47



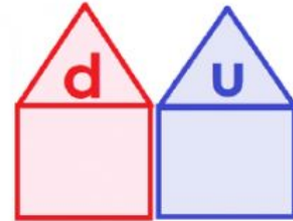
52



67



3



41



9. Escribe el número que representa cada representación gráfica.

