

Ficha\_de\_trabajo\_2019\_semana5\_As

## Una científica infatigable

Margarita Salas acude cada día al Centro de Biología Molecular Severo Ochoa, en Madrid. Pero lo más destacable en ella no es su total entrega al trabajo, sino la forma en que, con 80 años, mantiene activa su admirable capacidad investigadora. 1

Nació en Caneros (Asturias) en 1938, pero se trasladó muy joven a Madrid para estudiar Ciencias Químicas. Conocer a Severo Ochoa marcó su futuro en el ámbito científico. 5

En quinto curso, pidió consejo al bioquímico sobre su trayectoria profesional. Este le propuso trabajar con él en Nueva York, una vez terminada su tesis doctoral. Y así lo hizo. En 1964, se trasladó al laboratorio del premio Nobel en compañía de su marido, también científico, donde permaneció tres años antes de regresar a España. 2

Su labor ha sido reconocida con numerosos galardones internacionales. Pertenece a prestigiosas instituciones científicas y es doctora honoris causa por varias universidades españolas. 7

Repase atentamente la lectura; después, escriba a la derecha cuántas veces aparece la letra n (ene) en cada línea y súmelas. 5

Ficha\_de\_trabajo\_2019\_semana5\_Bs

Forme una frase ordenando adecuadamente las palabras escritas debajo.

La libertad, Sancho, es uno de los dones más preciados que a los hombres dieron los cielos; con ella no pueden igualarse los tesoros que encierra la tierra ni el mar encubre.

- |                   |                  |                 |                  |
|-------------------|------------------|-----------------|------------------|
| 13. que encierra  | 5. preciados que | 16. encubre.    | 9. ella no       |
| 7. dieron los     | 10. pueden       | 1. La libertad, | 14. la tierra    |
| 11. igualarse los | 8. cielos; con   | 4. dones más    | 2. Sancho,       |
| 3. es uno de los  | 15. ni el mar    | 12. tesoros     | 6. a los hombres |

Coloree los rectángulos cuyos números sumen 88.

35 53	42 42	54 34	32 44	39 39
51 26	48 40	36 50	48 42	47 41
43 33	38 50	42 38	46 42	37 49
36 56	45 46	51 37	36 52	44 51
43 45	56 31	42 49	47 35	44 44
52 32	39 49	51 37	34 44	59 30

Ficha\_de\_trabajo\_2019\_semana5\_Cs

Escriba palabras que comiencen por m y acaben en n, como melón.

Maletín      Mesón      Márgen      Medallón      Matón  
Misión      Mención      Mentón      Musulmán      Melocotón  
Mocasín      Mojón      Medicación      Melecón      Mantón

Sombree las letras indicadas y descubra un nombre femenino.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	X
1																							
2																							
3																							
4																							
5																							

Fila 1: A, B, C, E, F, G, I, J, K, M, O, S, U, V y X.

Fila 2: A, E, I, M, O, S, U y X.

Fila 3: A, E, F, G, I, M, O, S, U, V y X.

Fila 4: A, E, I, M, O, S, U y X.





Fila 5: A, B, C, E, F, G, I, J, K, M, O, P, Q, S, U y X.









































































































Reste de 7 en 7 desde 871 hasta 661.

864, 857, 850, 843, 836, 829, 822, 815, 808, 801,  
794, 787, 780, 773, 766, 759, 752, 745, 738, 731,  
724, 717, 710, 703, 696, 689, 682, 675, 668, 661.

Ficha\_de\_trabajo\_2019\_semana5\_Ds

Escriba al lado de cada símbolo la letra indicada; si puede, hágalo de memoria, tapando el modelo. Después indique cuántos hay de cada tipo.

 A <b>20</b>	 B <b>29</b>	 C <b>25</b>	 D <b>30</b>
---	---	---	---

 A	 B	 C	 D	 D	 C	 B	 B
 D	 D	 A	 C	 B	 A	 D	 C
 D	 A	 C	 B	 D	 C	 A	 D
 C	 B	 D	 A	 C	 B	 D	 C
 B	 C	 A	 D	 A	 C	 B	 B
 D	 B	 C	 B	 D	 B	 A	 D
 C	 D	 B	 A	 C	 A	 B	 A
 D	 A	 C	 B	 D	 B	 C	 D
 A	 C	 A	 B	 A	 D	 A	 B
 D	 B	 C	 C	 D	 B	 D	 C
 B	 D	 A	 D	 B	 C	 B	 D
 C	 B	 D	 D	 C	 A	 C	 B
 D	 C	 B	 A	 B	 D	 B	 D