

The answer to each question is a number. Write each answer in Spanish.

Question 5:
Number of grammes in $\frac{3}{4}$ of a kilo

Question 2:
How many leagues under the sea?

Question 7:
(Yes sir, yes sir, _____ bags full) \times (_____ and _____ blackbirds)

Question 9:

(Number of crotchets in a 4/4 bar) \times (a spider has _____ legs)

Question 1
Number of Dalmations

Question 3:

(Around the world in _____ days) $+$ (_____ Musketeers)

Question 6:

(Number of cents in $\frac{1}{2}$ a Euro) $-$ (_____ bears)

Question 10:
Number of days in a leap year

Question 8:

(Number of sides on a hexagon) \times (_____ dwarves)

Question 4:
(Number of days in March) $+$ (2 dozen)

1	uno	21	veintiuno
2	dos	22	veintidós
3	tres	30	treinta
4	cuatro	31	treinta y uno
5	cinco	40	cuarenta
6	seis	50	cincuenta
7	siete	60	sesenta
8	ocho	70	setenta
9	nueve	80	ochenta
10	diez	90	noventa
11	once	100	cien / ciento
12	doce	200	doscientos
13	trece	300	trescientos
14	catorce	400	cuatrocientos
15	quince	500	quinientos
16	dieciséis	600	seiscientos
17	diecisiete	700	setecientos
18	dieciocho	800	ochocientos
19	diecinueve	900	noviecientos
20	veinte	1000	mil

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20	veinte	1000	mil

NOTES FOR THE TEACHER

How to use the resource:

Divide the class into groups of 3-4 mixed ability students. Students then work in groups to do the jigsaw, work out the answers to the questions and write those answers in words in Spanish.

It will probably help the groups to have a copy of the numbers sheet.

The intention is that all students will be able to participate in some way, whether it's just doing the jigsaw, working out the answers to the questions or being able to write the numbers in Spanish.

Answers:

1. Number of Dalmations - **ciento uno**
2. How many leagues under the sea? - **veinte mil**
3. (Around the world in ___ days) + (___ Musketeers) - $80 + 3 =$ **ochenta y tres**
4. (Number of days in March) + (2 dozen) - $31 + 24 =$ **cincuenta y cinco**
5. Number of grammes in $\frac{3}{4}$ of a kilo - **setecientos cincuenta**
6. (Number of cents in $\frac{1}{2}$ a Euro) - (___ bears) - $50 - 3 =$ **cuarenta y siete**
7. (Yes sir, Yes sir, ___ bags full) x (___ and ___ blackbirds) - $3 \times 24 =$ **setenta y dos**
8. (Number of sides on a hexagon) x (___ dwarves) - $6 \times 7 =$ **cuarenta y dos**
9. (Number of crotchets in a $\frac{4}{4}$ bar) x (a spider has ___ legs) - $4 \times 8 =$ **treinta y dos**
10. Number of days in a leap year - **trescientos sesenta y seis**