

Counting On

Follow a pattern to write the numbers from 21–29. Change *veinte* (20) to *veinti* and add the number words from *uno* to *nueve*. (Watch for accent marks on *dos*, *tres*, and *seis*.)

Rewrite the number words in the Word Bank in order.

21	_____	26	_____
22	_____	27	_____
23	_____	28	_____
24	_____	29	_____
25	_____	30	_____

Complete the pattern to write the numbers from 31–39. Use the word *y* to join *treinta* (30) with the number words *uno* to *nueve*.

30	_____	35	_____
31	_____	36	_____
32	_____	37	_____
33	_____	38	_____
34	_____	39	_____

Nombre _____

1

Write each day of the week in Spanish.

Monday _____

Tuesday _____

Wednesday _____

Thursday _____

Friday _____

Saturday _____

Sunday _____

Write the day that comes next.



viernes _____

domingo _____

martes _____

lunes _____

jueves _____

miércoles _____

sábado _____



Nombre _____

2

Fill in the blank with the correct word in Spanish.

1. Four weeks equal _____.

2. Fifty-two weeks equal _____.

3. Valentine's Day falls on the fourteenth day of _____.

4. _____ showers bring May flowers.

5. Name one summer month. _____

6. New Year's Eve falls on the last day of _____.

7. New Year's Day falls on the first day of _____.

8. Name one autumn month. _____

9. El día de los muertos is in the month of (Nov.)

10. What famous Mexican holiday is celebrated on the fifth of May? _____

Superstar



© Carson-Dellosa Publishing

Nombre _____

3

Write the month that comes next in Spanish.

mayo _____

septiembre _____

noviembre _____

julio _____

octubre _____

febrero _____

agosto _____

marzo _____

abril _____

junio _____

diciembre _____

enero _____



Nombre _____

4

Match the English words with their Spanish equivalents.

Monday

la semana

yesterday

martes

Saturday

hoy

week

mañana

day

lunes

tomorrow

sábado

today

viernes

Wednesday

ayer

Thursday

el día

Sunday

miércoles

Tuesday

domingo

Friday

jueves



A Match the English in column A with the Spanish in column B.

- | A | B |
|---------------------|------------------|
| 1. _____ birthday | A. día escolar |
| 2. _____ today | B. semana |
| 3. _____ week | C. mañana |
| 4. _____ day | D. mes |
| 5. _____ month | E. cumpleaños |
| 6. _____ school day | F. cuándo |
| 7. _____ tomorrow | G. ayer |
| 8. _____ weekend | H. hoy |
| 9. _____ yesterday | I. fin de semana |
| 10. _____ when | J. día |

B Rearrange the days of the week. Start with the Spanish word for Monday.

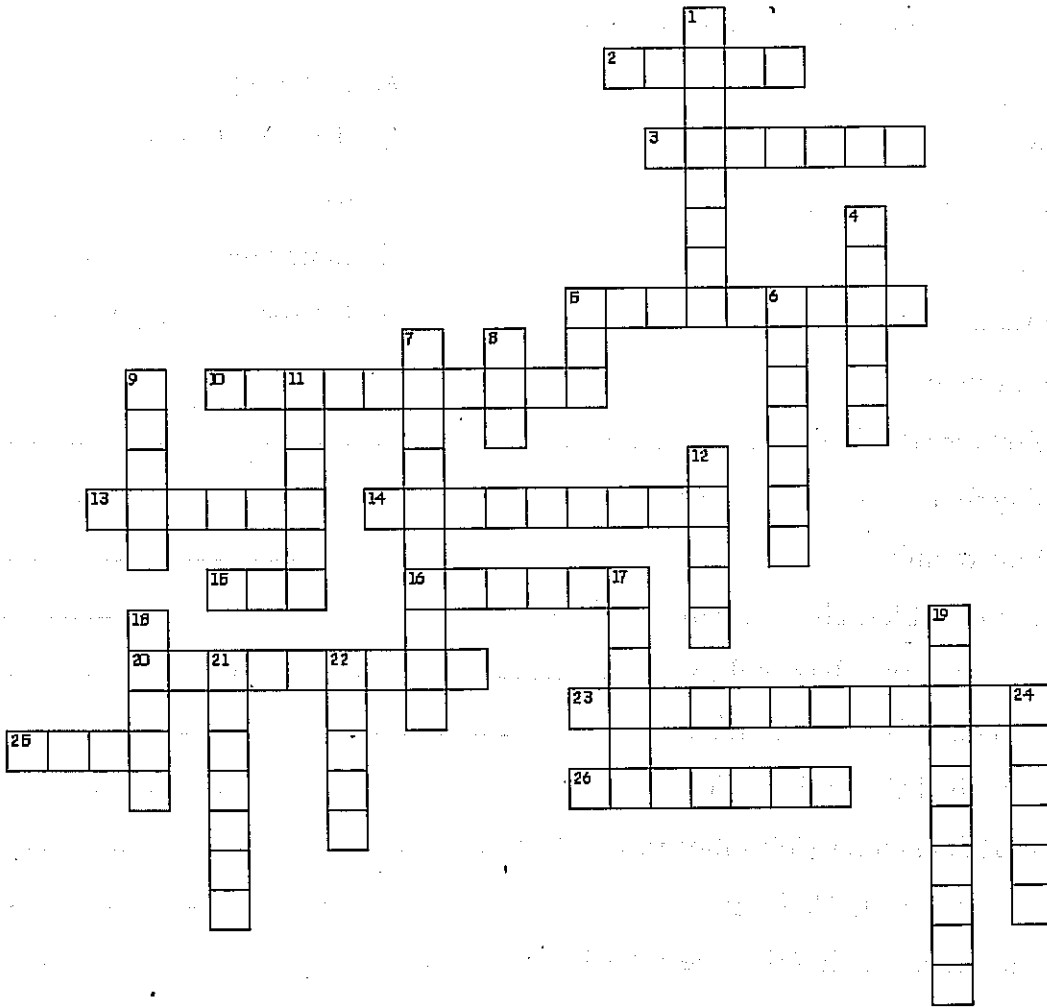
sábado *jueves* *viernes* *martes* *domingo* *lunes* *miércoles*

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____

C Complete each sentence with a Spanish word.

1. If today is *miércoles*, tomorrow is _____.
2. If *ayer* was Saturday, _____ is Monday.
3. If this month is *diciembre*, next month is _____.
4. If the day before yesterday was *jueves*, today is _____.
5. If next month is *octubre*, this month is _____.

months and days



Across

- 2. Monday
- 3. February
- 5. Wednesday
- 10. birthday
- 13. holiday/party
- 14. December
- 15. day
- 16. Tuesday
- 20. November
- 23. the day after tomorrow
- 25. yesterday
- 26. Sunday

Down

- 1. the day before yesterday
- 4. Thursday
- 5. month
- 6. October
- 7. September
- 8. year
- 9. July
- 11. tomorrow
- 12. date
- 17. Saturday
- 18. January
- 19. school-day *Día escolar*
- 21. Friday
- 22. March
- 24. August

Me llamo _____ hora _____

D

Asocia el inglés con el español.

- | | |
|------------------------|-----------------------------|
| 1. hoy _____ | a. yesterday |
| 2. anteayer _____ | b. the day after tomorrow |
| 3. pasado mañana _____ | c. today |
| 4. ayer _____ | d. tomorrow |
| 5. mañana _____ | e. the day before yesterday |

E

Escribe en español.

March

1. the first month of the year _____
2. the day that usually begins the school week _____
3. a windy month _____
4. the day on which Thanksgiving is celebrated _____
5. the month in which school ends _____
6. the last day of the week ^{in USA} _____
7. the month of U.S. independence _____
8. the month in which Columbus Day is celebrated _____
9. the month of Christmas _____
10. the month in which Valentine's Day is celebrated _____

F

Solve the following math problems in Spanish.

$y \Rightarrow +$
 $por \Rightarrow \times$
 $menos \Rightarrow -$
 $dividido por \Rightarrow \div$
 $Son \Rightarrow =$ or "are"

1. Tres por cuatro son _____
2. Siete y quince son _____
3. Mil menos quinientos son _____
4. Dieciséis dividido por ocho son _____
5. Trienta y cuarenta y uno son _____
6. Noventa por cinco son _____
7. Veintiocho dividido por cuatro son _____
8. Doccientos menos ciento uno son _____