

Lección B



1 Complete the conversation by choosing from the words in the box.

bien	cómo	estoy
pronto	estás	tú

CARLOS: ¡Hola! ¿Cómo (1) _____?

JUAN: (2) _____ regular, gracias. Y (3) _____, ¿qué tal?

CARLOS: Muy (4) _____, gracias.



2 You have learned a variety of greetings and farewells in Unit 1. Write an appropriate greeting or good-bye for each of the following situations.

1. You meet your friends at school in the morning.

2. You say good-bye to your Spanish teacher as you leave class.

3. You greet a friend at 3:00 in the afternoon.

4. You say good-bye to a friend you will see later in the day.

5. You greet your friends when you arrive at an evening event.

6. You say good night to a friend you will see tomorrow.

Repaso rápido: Informal and formal subject pronouns

In Spanish you should use the informal *tú* when talking to someone you refer to by a first name. Use the more formal *usted* (abbreviated *Ud.*) with an adult you don't know well or when speaking with someone you would address using a title such as *señor*, *señora* or *señorita*. In most Spanish-speaking countries the plural *ustedes* (abbreviated *Uds.*) is used when talking formally or informally to two or more people. However, in Spain people distinguish between the formal *ustedes* and the informal *vosotros/as*, which is used when speaking with two or more friends.



3 Indicate whether you should use *tú*, *Ud.*, *Uds.*, *vosotros* or *vosotras* with the following people.

1. your sister _____
2. your dentist _____
3. three friends in Mexico _____
4. two female friends in Spain _____
5. a group of teachers _____
6. a salesperson in a store _____
7. your friend in Chile _____



4 Teresa is a very polite student. Write what she says in the following situations.

1. She asks a friend for help with her homework.

2. She interrupts a conversation in order to deliver a message.

3. She wants to pass through a line in the school cafeteria.

4. She responds to a friend who has thanked her for her assistance.

Nombre: _____ Fecha: _____ Clase: _____

Please complete the number chart below. Pay special attention to patterns.

uno	veintiuno	cuarenta y		
dos	veintidós	cuarenta y		
tres	veintitrés	cuarenta y		
cuatro	veinticuatro	cuarenta y		
cinco	veinticinco	cuarenta y		
seis	veintiséis	cuarenta y		
siete	veintisiete	cuarenta y		
ocho	veintiocho	cuarenta y		
nueve	veintinueve	cuarenta y		
diez	trenta	cincuenta	setenta	noventa
once	trenta y uno	cincuenta y		
doce	trenta y dos	cincuenta y		
trece	trenta y tres	cincuenta y		
catorce	trenta y cuatro	cincuenta y		
quince	trenta y cinco	cincuenta y		
dieciséis	trenta y seis	cincuenta y		
diecisiete	trenta y siete	cincuenta y		
dieciocho	trenta y ocho	cincuenta y		
diecinueve	trenta y nueve	cincuenta y		
veinte	cuarenta	sesenta	ochenta	cien

On a separate sheet of paper.
Write the problem in Spanish.
model: $1 \div 1 =$ uno \div uno = uno

Division Facts (A)

Find each quotient.

$48 \div 8 =$

$24 \div 6 =$

$40 \div 5 =$

$8 \div 1 =$

$54 \div 9 =$

$15 \div 5 =$

$14 \div 2 =$

$12 \div 3 =$

$30 \div 5 =$

$28 \div 4 =$

$20 \div 4 =$

$2 \div 1 =$

$50 \div 5 =$

$49 \div 7 =$

$20 \div 5 =$

$36 \div 4 =$

$4 \div 4 =$

$35 \div 7 =$

$36 \div 9 =$

$10 \div 5 =$

$12 \div 4 =$

$10 \div 1 =$

$8 \div 4 =$

$21 \div 7 =$

$42 \div 6 =$

$70 \div 10 =$

$56 \div 7 =$

$6 \div 6 =$

$6 \div 2 =$

$27 \div 9 =$

$9 \div 9 =$

$5 \div 5 =$

$54 \div 6 =$

$81 \div 9 =$

$30 \div 6 =$

$18 \div 6 =$

$63 \div 7 =$

$20 \div 10 =$

$45 \div 5 =$

$6 \div 3 =$

$18 \div 2 =$

$24 \div 8 =$

$1 \div 1 =$

$35 \div 5 =$

$40 \div 10 =$

$25 \div 5 =$

$8 \div 2 =$

$80 \div 8 =$

$16 \div 4 =$

$5 \div 1 =$

$36 \div 6 =$

$50 \div 10 =$

$7 \div 7 =$

$8 \div 8 =$

$24 \div 3 =$

$12 \div 6 =$

$16 \div 8 =$

$21 \div 3 =$

$6 \div 1 =$

$30 \div 3 =$

$3 \div 3 =$

$63 \div 9 =$

$12 \div 2 =$

$90 \div 9 =$

$60 \div 6 =$

$45 \div 9 =$

$32 \div 4 =$

$100 \div 10 =$

$9 \div 3 =$

$56 \div 8 =$

$72 \div 9 =$

$4 \div 1 =$

$7 \div 1 =$

$27 \div 3 =$

$72 \div 8 =$

$28 \div 7 =$

$40 \div 4 =$

$30 \div 10 =$

$24 \div 4 =$

$18 \div 9 =$

$42 \div 7 =$

$64 \div 8 =$

$40 \div 8 =$

$90 \div 10 =$

$15 \div 3 =$

$70 \div 7 =$

$60 \div 10 =$

$3 \div 1 =$

$32 \div 8 =$

$4 \div 2 =$

$14 \div 7 =$

$80 \div 10 =$

$48 \div 6 =$

$10 \div 10 =$

$10 \div 2 =$

$9 \div 1 =$

$18 \div 3 =$

$16 \div 2 =$

$2 \div 2 =$

$20 \div 2 =$

On a separate sheet of paper.
Write the problem in Spanish.
Model: $7-3=$ siete - tres = cuatro

Subtraction Facts (A)

Find each difference.

$8-3=$

$5-3=$

$6-4=$

$5-2=$

$9-4=$

$2-1=$

$6-5=$

$4-3=$

$9-5=$

$6-1=$

$7-5=$

$3-1=$

$6-2=$

$10-5=$

$7-2=$

$4-2=$

$8-5=$

$7-3=$

$5-4=$

$5-1=$

$3-2=$

$6-3=$

$8-4=$

$7-4=$

$4-1=$

$9-5=$

$7-3=$

$10-5=$

$7-5=$

$7-4=$

$6-5=$

$5-2=$

$8-5=$

$6-4=$

$5-1=$

$6-1=$

$4-1=$

$6-2=$

$6-3=$

$4-3=$

$5-4=$

$8-4=$

$9-4=$

$5-3=$

$3-1=$

$2-1=$

$7-2=$

$3-2=$

$4-2=$

$8-3=$

$5-3=$

$5-1=$

$7-4=$

$6-2=$

$4-3=$

$3-1=$

$3-2=$

$2-1=$

$4-2=$

$10-5=$

$7-3=$

$5-2=$

$7-5=$

$8-3=$

$5-4=$

$6-1=$

$8-4=$

$9-5=$

$4-1=$

$6-3=$

$6-4=$

$6-5=$

$9-4=$

$8-5=$

$7-2=$

$6-3=$

$7-5=$

$9-5=$

$6-4=$

$10-5=$

$9-4=$

$4-3=$

$8-4=$

$8-5=$

$7-4=$

$6-5=$

$5-4=$

$3-1=$

$5-2=$

$3-2=$

$8-3=$

$4-2=$

$7-3=$

$5-3=$

$5-1=$

$2-1=$

$7-2=$

$6-2=$

$6-1=$

$4-1=$