## Look at the room map.


B. Write.
on in next to between in front of in back of

1. The rug is in front of the sofa.
2. The reading lamp is $\qquad$ the arm chair.
3. The TV is $\qquad$ the tables.
4. The books are $\qquad$ the bookcase.
5. The plants are $\qquad$ the bookcase .
6. The lamp is $\qquad$ the sofa and the arm chair.
C. Write questions and answers. Use Where is and Where are.

Example Where is the TV? It's in front of the chair
1.
2.

3
3
4. $\qquad$ -

## Lesson B What are you doing?

A Look at the pictures. Complete the conversations.

$\boldsymbol{B}$ He's $s \perp e \frac{e}{\text { (sleep) }} i \underline{n} g$.
2. A What are Pam and Joan doing?

B They're $\qquad$ -.
3. $\boldsymbol{A}$ What are Luke and Ken doing?

B They're $\qquad$ .

> (eat)
4. $\boldsymbol{A}$ What's Ann doing?

B She's


B Complete the conversation.
A Hello?
B Hi, Ann? This is Luke.
A Oh, hi, Luke.
B What are you $d \underset{(d)}{(\text { do })} \frac{n}{g}$ ?



C Answer the questions. Use your own information.

1. What are you doing? $\qquad$
2. What's your classmate doing?

## Lesson B What are you doing?

A Look at the pictures. Complete the conversations.


1. A What's Bob doing?

B He's sleeping. (sleep)
2. A What are Pam and Joan doing?

B $\qquad$ (read)

B Complete the conversation.

| Hello? | I'm eating pizza. |
| :--- | :--- |
| Hi, Ann? This is Luke. | Oh, hi, Luke. |
| I'm watching TV. | What are you doing? |

A Hello?


A


What are you doing?
$\qquad$

C Answer the questions. Use your own information.

1. What are you doing? $\qquad$
2. What's your classmate doing? $\qquad$
3. What's your teacher doing? $\qquad$

## Lesson B What are you doing?

A Look at the pictures. Complete the questions and answers.

2. $\boldsymbol{A}$ $\qquad$ Pam and Joan $\qquad$ ? B $\qquad$
3. $\boldsymbol{A}$ $\qquad$ Luke and Ken $\qquad$ ? B $\qquad$
4. $\boldsymbol{A}$ $\qquad$ Ann $\qquad$ ?

B $\qquad$

B Look at the picture. Complete the conversation.
A Hello?
B Hi, Ann? This is Luke.
A Oh, hi,


B

, ?

A $\qquad$ .
What areyou doing?


B
$\qquad$
$\qquad$ .

Answer the questions. Use your own information.

1. What are you doing? $\qquad$
2. What's your classmate doing? $\qquad$
3. What's your teacher doing? $\qquad$
4. What's your class doing? $\qquad$

## Lesson © Are you working now?

A Look at the picture. Complete the sentences.

| driving a car | eating lunch | reading a book | taking a break |
| :--- | :--- | :--- | :--- |



1. They're $\qquad$ eating lunch
2. She's
3. He's $\qquad$
4. They're $\qquad$ .

B Look at the pictures. Circle the answers.
1



1. Are they eating lunch?
2. Is he reading a book?
. Is she eating lunch?
3. Is she taking a break?

Yes, they are
Yes, he is.
Yes, she is.
Yes, she is.
3



No, they aren't.
No, he isn't.
No, she isn't.
No, she isn't.

C Write the names of two classmates. Write about them.

| Name | What are they doing now? |
| :--- | :--- |
|  |  |

## Lesson C Are you working now?

A Look at the picture. Complete the sentences.

| a book <br> a break | a car <br> driving | eating <br> lunch | reading <br> taking |
| :--- | :--- | :--- | :--- |

1. They're $\qquad$ . 3. He's $\qquad$ .
2. She's $\qquad$ . 4. They're $\qquad$ .

B Look at the pictures. Complete the questions. Write answers.
1


3

4


1. Are they $\qquad$ lunch?
2. $\qquad$
$\qquad$ a book?

No, they aren't.
3. $\operatorname{sh} \mathrm{e}$ $\qquad$ lunch? $\qquad$ she $\qquad$ a break? $\qquad$

C Write the names of three classmates. Write about them.

| Name | What are they doing now? |
| :--- | :--- |
|  |  |
|  |  |

## Lesson C Are you working now?

A Look at the picture. Complete the sentences.


1. $\qquad$
$\qquad$ lunch.
2. $\qquad$ a car.
3. $\qquad$ a book.
4. $\qquad$ a break

B Look at the pictures. Complete the questions. Write answers.


1. Are they $\qquad$ lunch?

No, they aren't. They're taking a break.
2. $\qquad$
$\qquad$ a book? $\qquad$
3. $\qquad$
$\qquad$ lunch? $\qquad$ 4. $\square$ she $\qquad$ a break?

C Write the names of four classmates. Write about them.

| Name |  |  |  |
| :--- | :--- | :--- | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | What are they doing now? |  |  |

## A Read.

## The Birthday Party

My name is Pablo. This is a picture of my father's birthday party. He is 70 years old. He's drinking coffee. He's so happy! My daughter is eating cake. My son is eating cake, too. I'm playing the guitar. My wife isn't eating cake. She's taking the picture!


B Circle the answers. Use the information from Exercise A.

1. Is Pablo taking a picture?
2. Is his daughter eating cake?
3. Is his son playing the guitar?
4. Is his father drinking soda?

5 . Is his wife eating cake?

Yes, he is. No, he isn't.
Yes, she is. No, she isn't.
Yes, he is. No,he isn't.
Yes, he is. No, he isn't.
Yes, she is. No, she isn't.

C Answer the questions. Use the information from Exercise A.

1. What's Pablo doing?

He's $p>1-\frac{y}{\text { (play) }} \frac{i}{n} g$ the guitar.
He's $\qquad$ coffee.
2. What's his father doing?
3. What's his daughter doing? She's $\qquad$ cake.
4. What's his son doing?

He's $\qquad$ cake.
5. What's his wife doing?

She's $\qquad$ the picture.

## D Complete the chart.

| Your name | Your birthday |
| :--- | :--- |
|  | $\frac{}{\text { (month) }} \frac{}{\text { (day) }}$ |

A Read.

## The Birthday Party

My name is Pablo. This is a picture of my father's birthday party. He is 70 years old. He's drinking coffee. He's so happy! My daughter is eating cake. My son is eating cake, too. I'm playing the guitar. My wife isn't eating cake. She's taking the picture!


B Match the questions with the answers. Use the information from Exercise A.

1. Is Pablo taking a picture?
a. No, he isn't. He's eating cake.
2. Is his daughter eating cake?
b. No, she isn't. She's taking the picture.
3. Is his son playing the guitar?
c. No, he isn't. He's drinking coffee.
4. Is his father drinking soda?
d. Yes, she is.
5 . Is his wife eating cake?
e. No, he isn't. He's playing the guitar.

C Answer the questions. Use the information from Exercise A.

1. What's Pablo doing? He's playing the guitar.
2. What's his father doing?
3. What's his daughter doing?
4. What's his son doing?
5. What's his wife doing?

D Complete the charts.

| Your name | Your birthday |  |
| :--- | :--- | :---: |
|  | $\frac{(\text { month })}{(\text { day })}$ |  |
|  | Your friend's birthday |  |
|  | $\frac{(\text { month })}{(\text { day })}$ |  |

A Look at the picture. Complete the paragraph.

## The Birthday Party

My name is Pablo. This is a picture of my father's birthday party. He is 70 years old. He's $\frac{\text { drinking __ coffee. He's }}{1 .}$ so happy! My daughter is $\qquad$
 cake. My son is eating cake, too. I'm
$\qquad$ the guitar. My wife isn't
 cake. She's $\qquad$ the picture!

B Answer the questions. Use the information from Exercise A.

1. Is Pablo taking a picture? No, he isn't. He's playing the guitar.
2. Is his daughter eating cake?
3. Is his son playing the guitar?
4. Is his father drinking soda?
5. Is his wife eating cake?

C Complete the questions and answers. Use the information from Exercise A.

1. What's Pablo $\qquad$ doing ?
He's playing the guitar.
2. $\qquad$ his father $\qquad$ ? $\qquad$
his daughter $\qquad$ ? $\qquad$
3. his son $\qquad$ ?
$\qquad$ his wife $\qquad$ ?

D Complete the chart. Write about your friends and family.

| Name | Birthday (month / day) | Age |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

