# Unit 8 What are you doing?

dS≥0

 $\frac{f}{f} = \lim_{h \to 0} \frac{f'(t+h)}{h}$ 

m

**Workbook pages (217 – 220)** 



1. Omar is surfing the Internet on

his computer. His brothers **are studying** 

for a test.



2. Tom is listening to Carl's cell phone.

A Look at the photos. Complete the sentences. Use the present progressive of the verbs in the box.





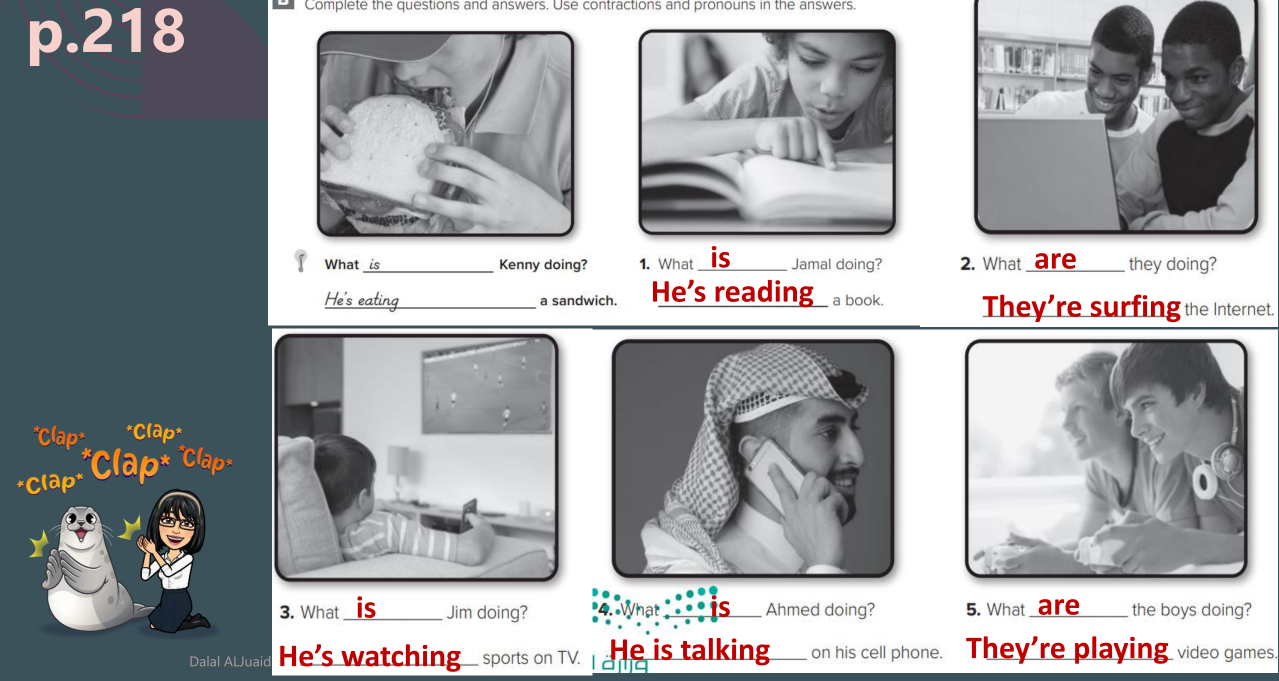
3. Jack and his friends \_are eating

pizza at his house.



4. Mark **isn't riding** his bike right now.

B Complete the questions and answers. Use contractions and pronouns in the answers.



**c** Look at the pictures. Answer the questions. Use short answers.



3







- 1. Is he talking to his friend?
- 2. Is he listening to his cell phone?
- 3. Are they hanging out at the mall?
- **4.** Are they waiting for a bus?
- 5. Is he drinking coffee?

<u>Yes, they are.</u>

5

No, he isn't.

Yes, he is.

No, they aren't.

Yes, they are.

Yes, he is.



D Here are the answers. Write the questions.

- What is Majid doing
- 1. What is Asma doing
- 2. What are they doing
- 🛪 What are you doing
  - What are you doing

- Majid is playing a video game.
- Asma is talking to a friend on the phone.
- Omar and Qassim are watching TV.
- We are surfing the Internet.
- I am studying for a math test.

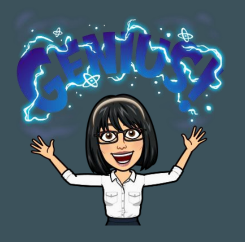




**E** Read the sentences. Draw the picture.



You are walking in the park. You see five people. A boy is reading a magazine. A boy is riding a bicycle. A man is talking on his cell phone. Faisal and Ali are walking.



#### **F** WRITING

Imagine you are at the library with four friends. What is each friend doing? Write an email.

