

## Present Continuous

Put a  $\sqrt{\phantom{a}}$  for True or  $\times$  for False, then correct the false sentences.



<ul> <li>1. The man is playing a piano.</li> <li>→ The man is playing a guitar.</li> </ul>	X
2. The grandparents are watching TV.	
3. The boy is sleeping.	
4. Kevin is walking a dog.	
5. Mary is taking a picture.	
6. The man is washing the dishes.	
7. The children are playing with a ball.	

Book 1

ezpzlearn.com





## Present Continuous

12 Put a  $\sqrt{\phantom{a}}$  for True or  $\times$  for False, then correct the false sentences.









- 2. The grandparents are watching TV.
- → The grandparents are riding bicycles.



- 3. The boy is sleeping.
- → The boy is sitting on a log.



4. Kevin is walking a dog.



5. Mary is taking a picture.



- 6. The man is washing the dishes.
- → The man is cooking barbecue.



7. The children are playing with a ball.



ezpzlearn.com