```
STUDENT: What is one of the most dangerous occupations in the world?
TEACHER: \hookrightarrow "" (Construction)
STUDENT: What is the most common cause of injury on site?
TEACHER: \hookrightarrow "" (Falls )
STUDENT: What are other major fatality causes?
TEACHER: (electrocution, transportation accidents, and trench cave-ins)
STUDENT: What can curtail the risk of occupational injuries in the construc-
      tion industry?
TEACHER: (Proper safety equipment such as harnesses and guardrails
      and procedures such as securing ladders and inspecting scaffolding)
STUDENT: What is one of the most common occupations in the world?
TEACHER: \hookrightarrow "" (CANNOTANSWER)
STUDENT: In the EU in 2009, what was the fatal injury rate among construc-
      tion workers?
TEACHER: \hookrightarrow "" (CANNOTANSWER)
STUDENT: What is one thing that can prevent non-fatal injuries?
TEACHER: → "" (CANNOTANSWER)
STUDENT: What procedures can lower the injury rate among construction
      workers in the EU?
TEACHER: → "" (CANNOTANSWER)
STUDENT: What are other common causes of fatalities in dangerous occupa-
      tions in the world?
TEACHER: \hookrightarrow "" (CANNOTANSWER)
```

## Section: Construction 21

Context: Construction is one of the most dangerous occupations in the world, incurring more occupational fatalities than any other sector in both the United States and in the European Union. In 2009, the fatal occupational injury rate among construction workers in the United States was nearly three times that for all workers. Falls are one of the most common causes of fatal and non-fatal injuries among construction workers. Proper safety equipment such as harnesses and guardrails and procedures such as securing ladders and inspecting scaffolding can curtail the risk of occupational injuries in the construction industry. Other major causes of fatalities in the construction industry include electrocution, transportation accidents, and trench cave-ins, CANNOTANSWER