

Read and answer

READING ACTIVITY



Hello! My name is Ted. I am forty seven years old. I'm a scientist. I do experiments in a big lab. There's a library next to the lab and I read about new theories there. I love my job because I can do different things. It's really interesting! On Mondays and Wednesdays, I go to work by car with a friend. He is a scientist too and we work together. On Tuesdays and Thursdays I go to the lab by bus. And on

Fridays I ride my bike to work. I live with my wife Elvia and my son Chris. We live in California.

Hi! My name is Matt. I am forty. I'm a chef. I work in an Italian restaurant. There's a big kitchen and it's very new. I like the place! I have a fantastic job because I can prepare the food that I like. My favorite dish is pizza. I cook lunch and dinner during the week. And on Saturdays and Sundays I also cook breakfast. On Fridays, there are a lot of people in the restaurant and the job isn't very easy. I am single and I live with my parents in Florence.



II. Are the sentences true or false? Select True/ False/ Doesn't say

1. TED has a library next to his lab.
2. On Mondays and Wednesdays TED goes to work by bus.
3. MATT's restaurant has a big kitchen.
4. MATT's favorite food is hamburger.
5. MATT lives next to the restaurant.

TRUE	FALSE	DOESN'T SAY
TRUE	FALSE	DOESN'T SAY
TRUE	FALSE	DOESN'T SAY
TRUE	FALSE	DOESN'T SAY
TRUE	FALSE	DOESN'T SAY

Match the antonyms:

1- modern	a- enters
2- older	b- alone
3- starts	c- end
4- leaves	d- old fashioned
5- begin	e- unhappy
6- together	f- younger
7- helpful	g- finishes
8- happy	h- unhelpful

Write the verbs in the present perfect tense.

1. I (study) French.
2. She (eat) octopus.
3. They (be) to Scotland.
4. They (visit) St. Paul's.
5. I (talk) to him for three months.
6. You (study) French for ten years.

Match the words with their definitions.

detective

suspect

fingerprint

clue

Someone who is possibly guilty of a crime.

Someone whose job is to solve crimes.

A mark left on a surface from someone's fingertip. Everyone has their own unique pattern.