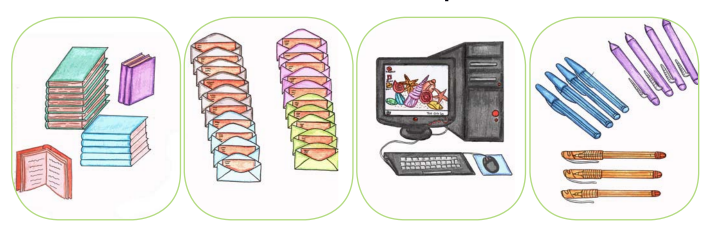
There is a computer.



Voc	cabulary		
1	One	11	Eleven
2	Two	12	Twelve
3	Three	13	Thirteen
4	Four	14	Fourteen
5	Five	15	Fifteen
6	Six	16	Sixteen
7	Seven	17	Seventeen
8	Eight	18	Eighteen
9	Nine	19	Nineteen
10	Ten	20	Twenty

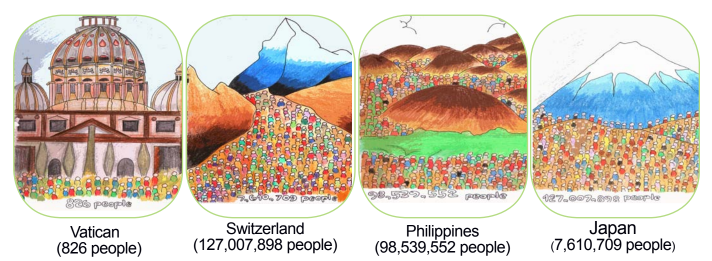
Conversation

A: How many computers are there?

B: There is one computer.

- 1. How many pens are there?
- 2. How many books are there?
- 3. How many letters are there?

The population of the Vatican city is 826.



Vocabulary				
100	One hundred	500	Five hundred	
1000	One thousand	1500	One thousand five hundred	
10,000	Ten thousand	10,500	Ten thousand five hundred	
100,000	One hundred thousand	100,500	One hundred thousand five hundred	
1,000,000	One million	1,100,505	One million one hundred thousand five hundred and five	

Conversation

A: What is the population of the Vatican City?

B: The population of the Vatican City is 826.

- 1. What is the population of Switzerland?
- 2. What is the population of the Philippines?
- 3. What is the population of Japan?

My office is on the second floor.



Vocabulary				
1st	First	11th	Eleventh	
2nd	Second	12th	Twelfth	
3rd	Third	13th	Thirteenth	
4th	Fourth	14th	Fourteenth	
5th	Fifth	15th	Fifteenth	

Conversation

A: Which floor is your office?

B: It's on the 16th floor.

- 1. Which floor is the lobby?
- 2. Which floor is the parking lot?
- 3. Which floor is the restaurant?

The father is in his mid-thirties.



Vocabulary
The father is in his mid-thirties.
The mother is in her early forties.
The daughter is in her late childhood.
The son is in his early childhood.

Conversation

A: Can you describe the father?

B: The father is in his mid-thirties.

- 1. Can you describe the mother?
- 2. Can you describe the daughter?
- 3. Can you describe the son?

It's on January 1st.









Vocabulary			
CALENDAR			
January 1st	July 4th		
February 14th	December 25th		

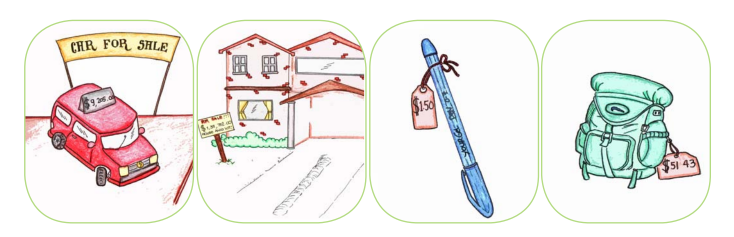
Conversation

A: When is the New Year's day?

B: It's on the 1st of January.

- 1. When is Valentine's day?
- 2. When is Thanksgiving?
- 3. When is Christmas?

It's one dollar and fifty cents.



Vocabulary	
\$1.50	One dollar and fifty cents
\$51.43	Fifty one dollars and forty three cents
\$9,205.00	Nine thousand two hundred five dollars
\$1, 311, 752.00	One million three hundred eleven
	thousand seven hundred fifty two dollars

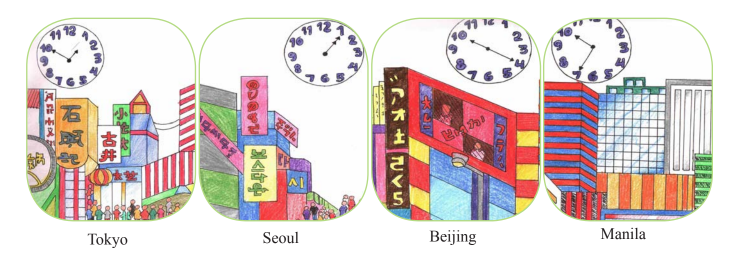
Conversation

A: How much is the pen?

B: It's one dollar and fifty cents.

- 1. How much is the bag?
- 2. How much is the car?
- 3. How much is the house and lot?

It's Ten Twenty.



Vocabulary	
10:20	It's ten twenty.
10:35	It's ten thirty five.
1:50	It's one fifty.
1:05	It's one five.

Conversation

A: What time is it in Tokyo?

B: It's ten twenty.

- 1. What time is it in Manila?
- 2. What time is it in Beijing?
- 3. What time is it in Seoul?

It's ten minutes to twelve.



Vocabulary	
11:50	Ten minutes to twelve.
2:03	Two past three.
3:40	Twenty minutes to four.
7:25	Seven past twenty five.

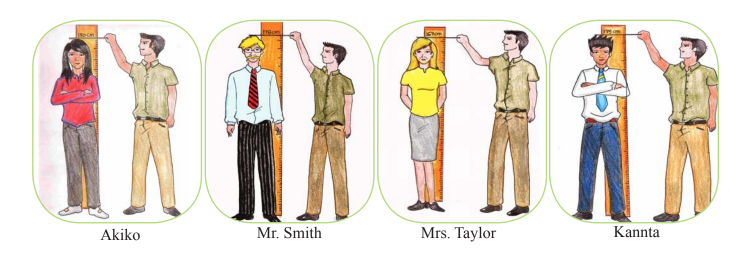
Conversation

A: What time is your meeting?

B: My meeting is at ten minutes to twelve.

- 1. What time do you write your report?
- 2. What time is your break?
- 3. What time do you go home?

She's 150 Centimeters Tall.



Vocabulary				
5 feet	She's 5 feet tall.	150cm	She's 150 centimeters tall.	
5 feet 10				
inches	He's 5 feet 10 inches tall.	175 cm	He's 175 centimeters tall.	
5 feet 11				
inches	He's 5 feet 11 inches tall.	178 cm	He's 178 centimeters tall.	
5 feet 7				
inches	She's 5 feet 7 inches tall.	167 cm	She's 167 centimeters tall.	

Conversation

A: How tall is Akiko?

B: She's 150 centimeters tall.

- 1. How tall is Kannta?
- 2. What is Mr. Smith's height?
- 3. What is Mrs. Taylor's height?

He weighs 154 pounds.



Vocabulary			
154 lbs	He weighs 154 lbs.	70 kgs	He weighs 70 kgs.
120 lbs	She weighs 120 lbs.	54 kgs	She weighs 54 kgs.
160 lbs	He weighs 160 lbs.	73 kgs	He weighs 73 kgs.
125 lbs	She weighs 125 lbs	56 kgs	She weighs 56 kgs.

Conversation

A: How much does Kannta weigh?

B: He weighs 154 lbs.

- 1. How much does Akiko weigh?
- 2. How much does Mr. Smith weigh?
- 3. How much does Mrs. Taylor weigh?