

A Circle.

/ 10

1.  (A) pizzeria (B) bakery (C) pet shop (D) jewelry store	2.  (A) recycle bottles and cans (B) plant a garden (C) turn off lights (D) shut off the water
3.  (A) Balanchine's ballets (B) Shakespeare's plays (C) Picasso's paintings (D) Verdi's operas	4.  (A) interesting performance (B) exciting award ceremony (C) bored audience (D) excited award recipients
5.  (A) shampoo (B) hair gel (C) cologne (D) dental floss	6.  (A) ride the bus (B) catch a taxi (C) drive a car (D) ride a ferry
7.  (A) pay bills (B) scrub the sink (C) repair the house (D) go to bed early	8.  (A) jewelry store (B) pet shop (C) bakery (D) deli
9.  (A) arcade (B) art gallery (C) skate park (D) science museum	10.  (A) visit relatives (B) pose for pictures (C) open presents (D) hang out with friends

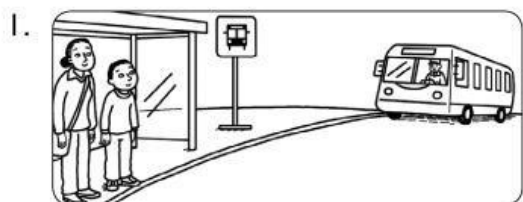
B Listen and write. 

/ 6

1. _____
2. _____
3. _____
4. _____ 5. _____ 6. _____

C Write.

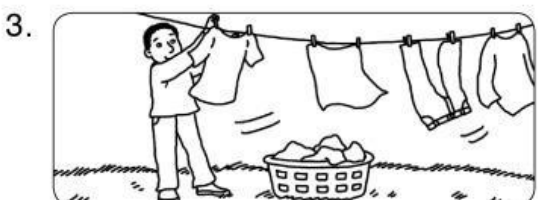
/ 4



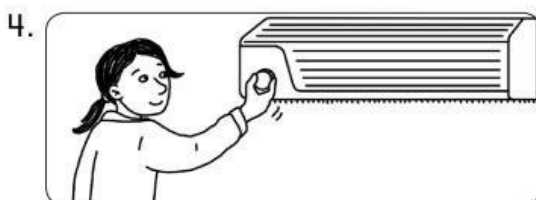
If we take _____,
we'll conserve energy.



_____ conserve energy.



He'll conserve energy _____



She'll _____

D Write.

/ 5

Engineering Project	Start Date	Finish Date
Trans-Siberian Railway	1817	1825
Hoover Dam	1931	1936
Seikan Tunnel	1971	1988

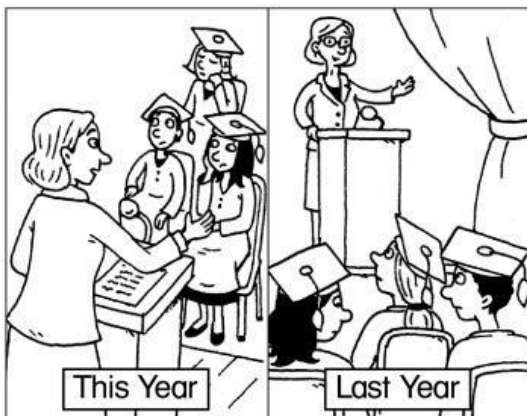
1. When was the Hoover Dam constructed?

It was _____, and it was _____

2. _____ in 1971 and _____ in 1988.

E Write.

1.



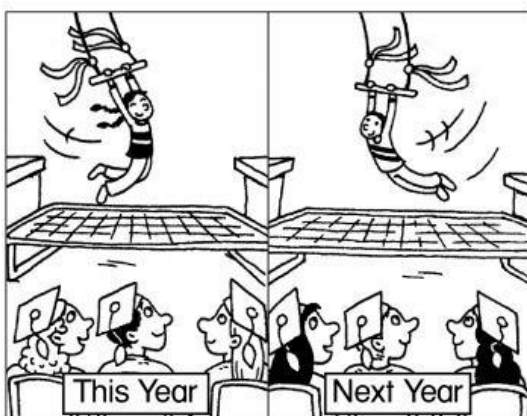
This year the speech is boring, but last
year _____

2.



This year _____

3.



The performance is interesting
_____, and it
_____ next year.

4.



The guests _____
this year, _____

F Listen and write. 14

1. _____

2. _____

3. _____

4. _____

5. _____

G Write.

/ 6

modern physicists support addition papyrus cycle muscle

1. The water _____ is how water moves.
2. Two _____ discovered a new material called graphene.
3. Bones _____ and protect your body.
4. Thanks to _____ technology, bridges and tunnels now go over and under large bodies of water.
5. The Egyptians folded _____ into objects over 2,000 years ago.
6. You should use _____ to help you add something to something else.

H Number.

/ 5

- The water goes into the air as water vapor.
- When the water vapor gets cold, it becomes clouds. This is called condensation.
- When water is hot it evaporates.
- When the clouds get very heavy, precipitation happens.
- People use the water from precipitation for drinking water. This is called collection.

I Circle.

/ 6

1. Verdi's operas are (performed / displayed) here.
2. Picasso's paintings are (performed / displayed) here.
3. Michelangelo's sculptures are (performed / displayed) here.
4. Whose operas are (performed / displayed) here?
5. Who ballets are (performed / displayed) here?
6. Whose paintings are (performed / displayed) here?