

# English test

## Comparative and Superlative - exercises

Fill in the correct form of the words in brackets (comparative or superlative).

1. My house is \_\_\_\_\_ (big) than yours.
2. This flower is \_\_\_\_\_ (pretty) than that one.
3. Non-smokers usually live \_\_\_\_\_ (long) than smokers.
4. Who is the \_\_\_\_\_ (rich) woman on earth?
5. He was the \_\_\_\_\_ (clever) thief of all.

## FUTURE SIMPLE

I. Complete the sentences using WILL, 'LL, WILL NOT OR WON'T.

1. I (write) \_\_\_\_\_ a letter to my friends next week.
2. They think their friends (be) \_\_\_\_\_ on time for dinner.
3. Tonight, my family (celebrate) \_\_\_\_\_ my brother's birthday party.
4. We have a lot of work to do, we (not/get) \_\_\_\_\_ up late!
5. Next week, the children (go) \_\_\_\_\_ to Santiago to the museum..

## Complete the sentences using will/going to.

1. I hope.....come on time.
2. What.....(you) do this evening?
3. This year, I.....(not) to Canada.
4. The phone is ringing. I.....pick it up.
5. When.....(you) meet John?

# Scientist Match

**Directions:** Match each Scientist to his or her science contribution.

**Galileo Galilei**  
(1564-1642)



**Thomas Edison**  
(1791-1867)



**Albert Einstein**  
(1879-1955)



**Isaac Newton**  
(1642-1727)



**Marie Curie**  
(1867-1943)



**Niels Bohr**  
(1885-1962)



**Benjamin Franklin**  
(1706-1790)



A. Developed the theory of universal gravitation; how the force that pulls two objects together depends on the mass of each object. Applied this theory to the planets' places in the universe.

B. Studied the structure of atoms and introduced the model that atoms have a positively charged nucleus surrounded by electrons that travel in circular orbits around the nucleus...similar to our solar system.

C. An inventor with over 1,000 patents, this scientist is responsible for many of the modern items we use every day, among which are the phonograph, the incandescent lightbulb, motion pictures, and the alkaline battery.

D. A politician and civic activist, this scientist and inventor is well-known for work with electricity and inventions such as the lightning rod, bifocals, and odometer.

E. Provided evidence for Copernicus' theory that the Sun is fixed in the center of our universe and the Earth and other planets revolve around the Sun.

F. A physicist and mathematical genius, this scientist is best known for the *theory of relativity* (all motion is relative) and the equation that proves such;  $E=mc^2$

G. The first person to be awarded two Nobel Prizes, this scientist discovered the elements Radium and Polonium, and created the theory of radioactivity.

## AFFIRMATIVE

Rewrite the sentences in the passive voice.

- Teenagers read fashion magazines.  
Fashion magazines -----
- Girls watch Tyra Banks show.  
Tyra Banks show -----
- Susan follows fashion trends.  
-----
- Most women appreciate shoes.  
-----
- Fashion influences young teenagers.  
-----

## NEGATIVE

Now rewrite the sentences in the passive voice (negative form). Follow the example.

- Most boys don't watch Tyra Banks show.  
Tyra Banks show isn't watched by most boys.
- Helen doesn't follow fashion trends.  
Fashion trends -----
- Some people do not accept fashion changes.  
-----
- Paul doesn't buy fashion magazines.  
-----