

Parmi les 2 propositions en gras, une est incorrecte. Trace-la.

Communications are ways in which we keep **in touch / in-love** with each other. We communicate over long distances using **letters / horses**, telephones, television, **radio / CD-players**, fax and e-mail.

A TV camera changes the **grammar / pictures** into **electrical / rubber** signals. These travel down a **tube / wire** to a transmitting aerial **on top / at the bottom** of a tall mast. The aerial sends the signals out **into the sea / in all directions** as radio waves. An aerial on your house **destroys / picks up** the signals and your television changes them back into **rubbish / pictures**.



When you speak into the **mantelpiece / mouthpiece** of a telephone, your words are turned into an electric signal. The signal **travels / melts** down a wire to the person you are **seeing / calling**.

Today **many people / only a few businessmen** have mobile phones. These use **microwaves / tsunamis** to send messages.

Satellites **high above / deep under** the Earth can pass on telephone, radio and television signals across the world.

E-mail is short for **express / electronic** mail. It is a way of sending letters between **lovers / computers**.

We use computers in our homes, schools, **swimming pools / businesses** and shops. You can use a **computer / bike** to write and draw, do sums, play games, send electronic mail and **forget / get** information from all over the world. We tell a computer what to do by **drumming / typing** on the keyboard or by **thrashing / clicking** the **rat / mouse**.

The **very first / latest model of** a television set was made by John **F. Kennedy / Logie Baird** in 1924. He used all sorts of **vegetables / things** to build it, including cardboards, knitting needles and a **sailing boat / biscuit tin**.