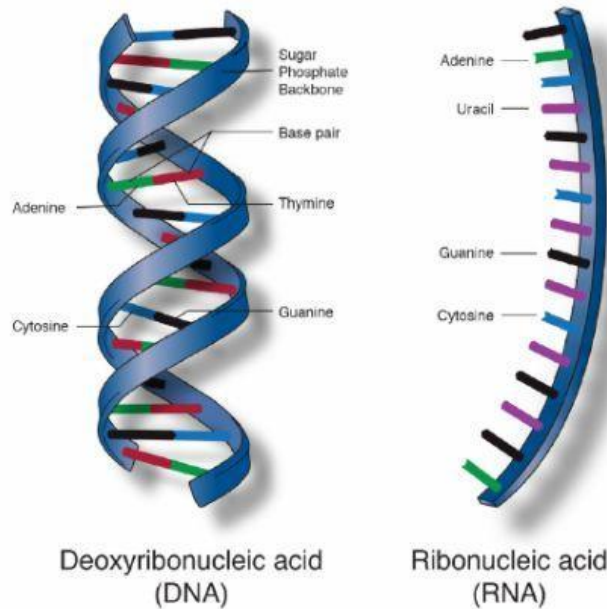


NUCLEIC ACIDS



Match the first half of the sentences with the second half.

Two examples of nucleic acids are

carbohydrates, lipids, proteins and nucleic acids.

All living things have nucleic acids, so when you eat them you also consume

the structure and functions of our body.

We find the DNA in the

their DNA.

Nucleic acids contain genetic information that gives

DNA and RNA.

The information contained in nucleic acids is used for

are made of very small parts which we call monomers, they are like building blocks.

The building blocks (monomers) that made nucleic acids are called

instructions for the activities of our cells.

The four organic biomolecules are:

nucleus of cells.

Monomers: the substances that we obtain with food...

nucleotide