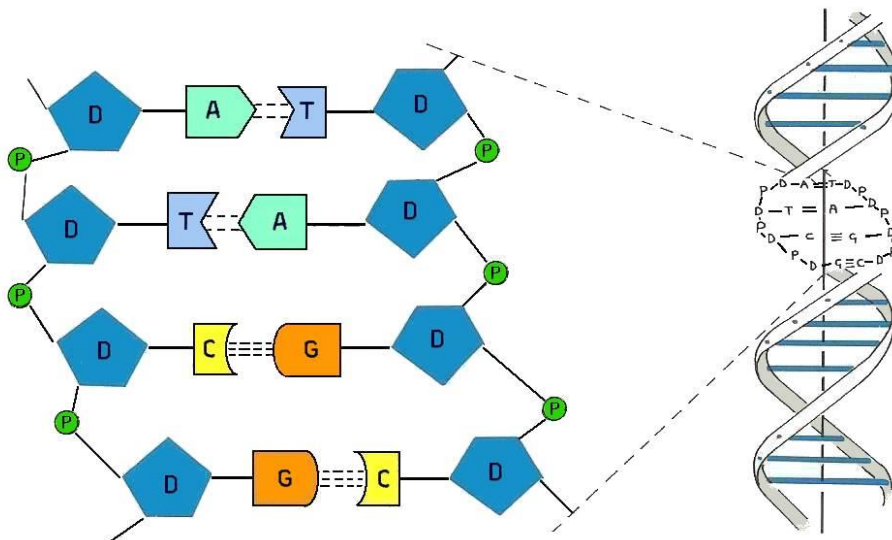
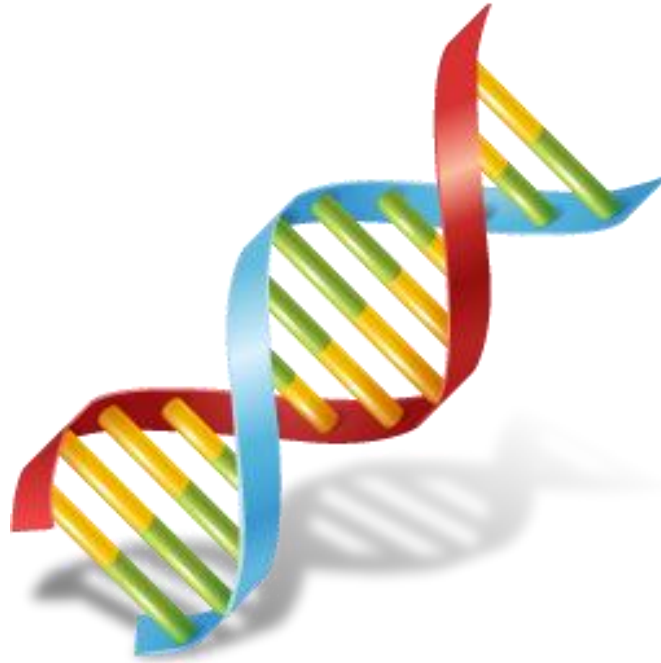
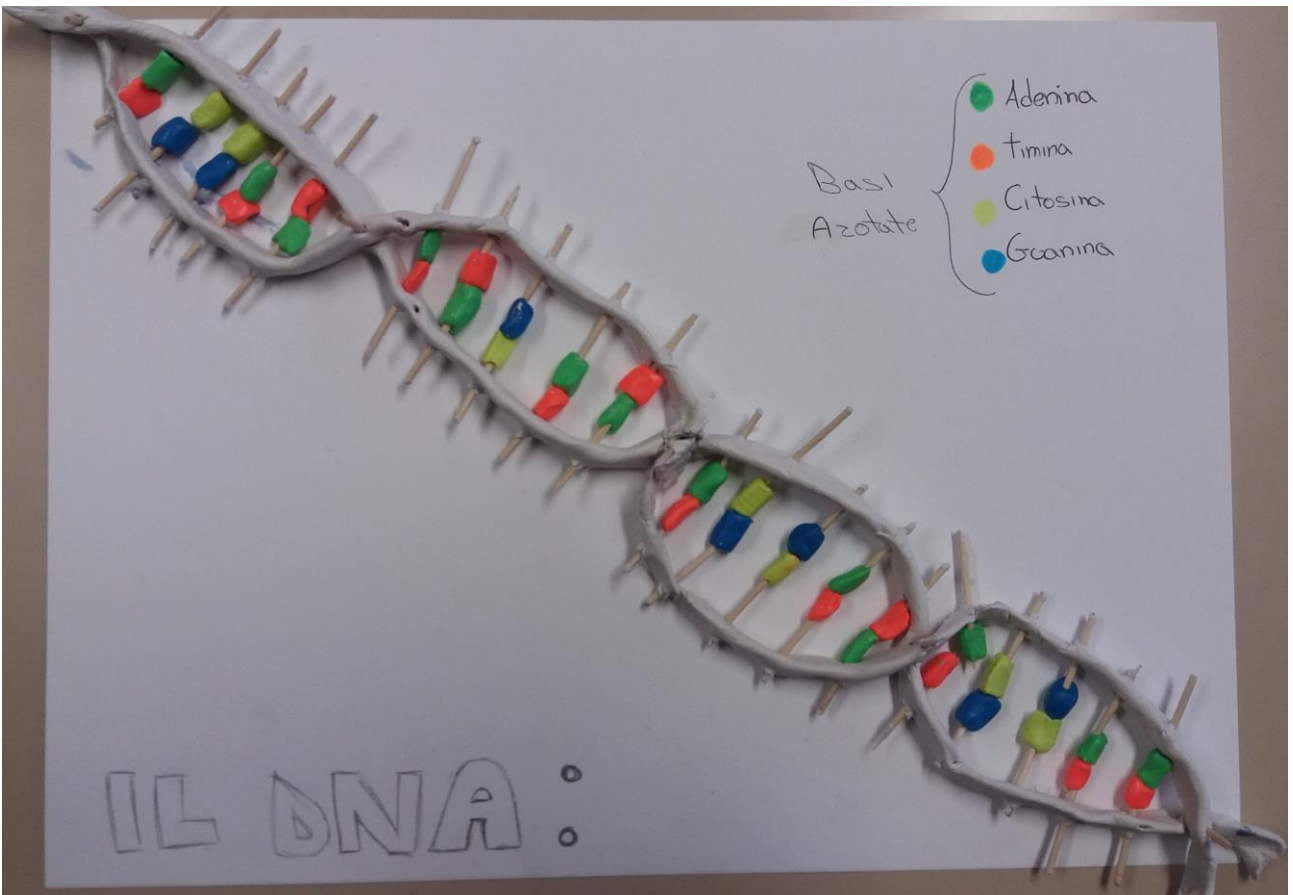


# II DNA

Classe 3 G - A.S. 2016/17

Prof.ssa C. Di Palo







# IL DNA

- → ADENINA
- → GUANINA
- → CITOSINA
- → TIMINA

BASI  
AZOTATE

● → formato da  
ZUCCHERO e  
ACIDO FOSFORICO

A hand-drawn diagram of a DNA double helix is shown on a white background. The two strands are drawn in blue. Between the strands, colorful beads (red, green, yellow, blue) represent the nitrogenous bases. The diagram is positioned to the right of the text.

# IL DNA

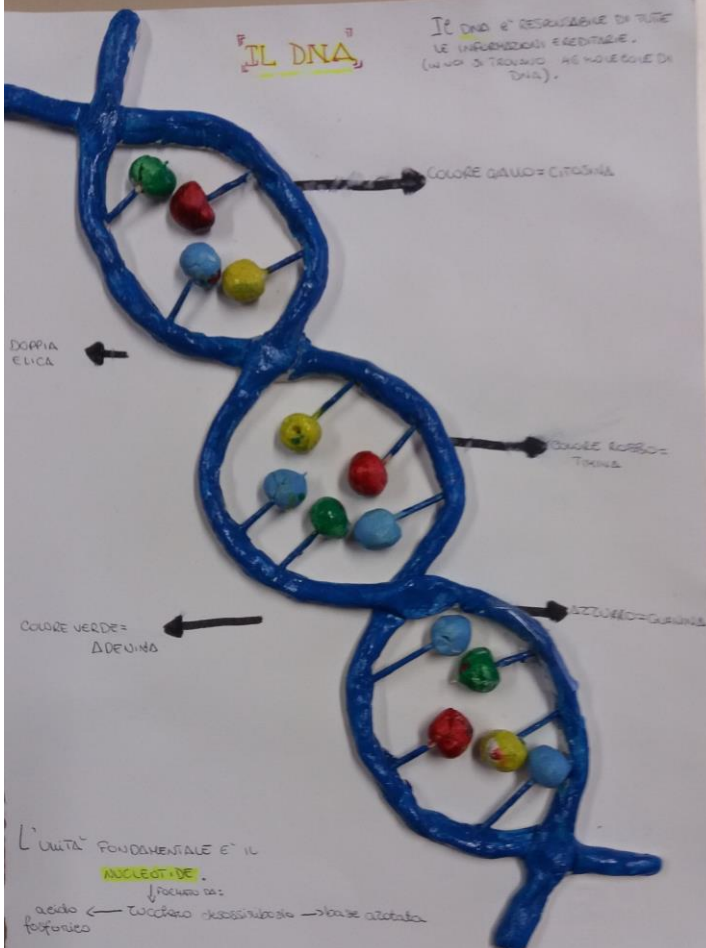


- TIMINA
  - ADENINA
  - CITOSINA
  - GUANINA
- BASI AZOTATE

filamenti avvolti a se stessi a doppia elica (zucchero + acido fosforico)

## IL DNA

Il DNA è responsabile di tutte le informazioni ereditarie. (una di tante altre molecole di DNA).



L'UNITA' FONDAMENTALE E' IL NUCLEOTIDE.  
↓  
acido fosforico ← zucchero desossiribosio → base azotata

