

GLADYS WEST ROSALIND FRANKLIN

SCIENTIST. INSTRUMENTAL IN DISCOVERING THE STRUCTURE OF DNA.

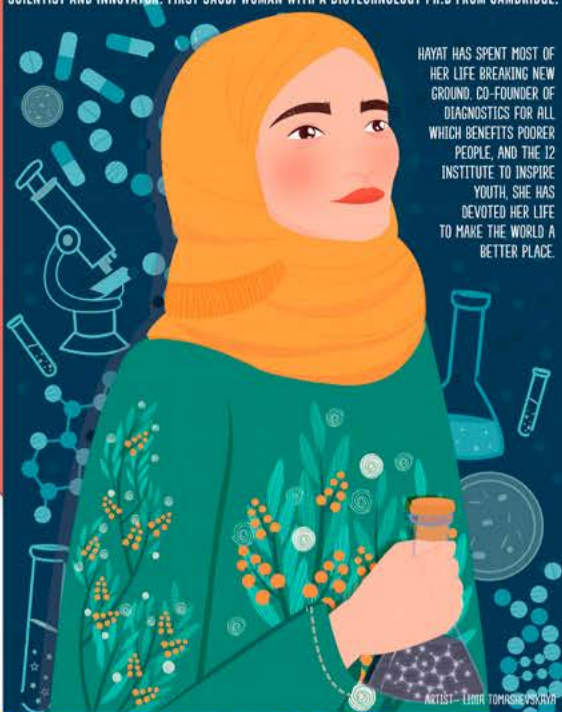
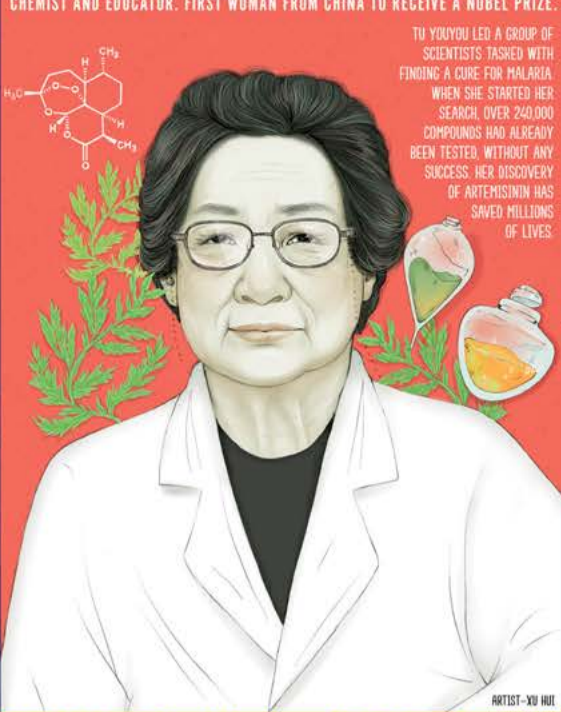
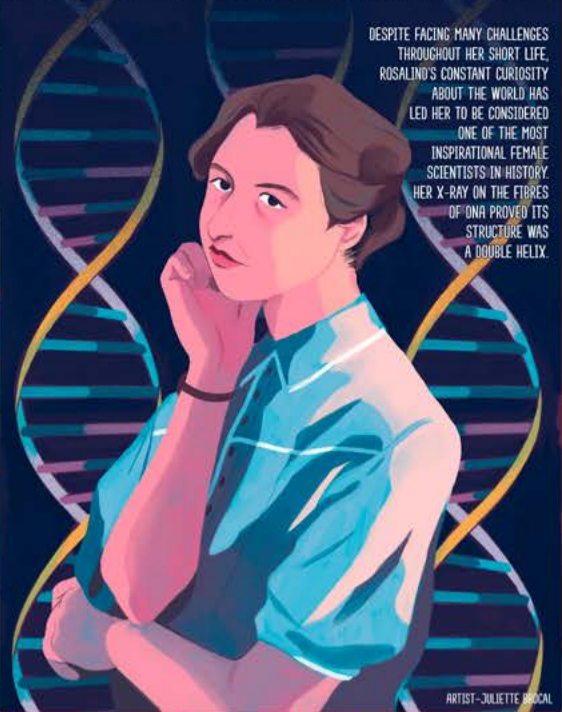
MATHEMATICIAN. INSTRUMENTAL IN THE DEVELOPMENT OF THE GLOBAL POSITIONING SYSTEM (GPS)



TU YOKYOU DR. HAYAT SINDI

CHEMIST AND EDUCATOR. FIRST WOMAN FROM CHINA TO RECEIVE A NOBEL PRIZE.

SCIENTIST AND INNOVATOR. FIRST SAUDI WOMAN WITH A BIOTECHNOLOGY PH.D FROM CAMBRIDGE.



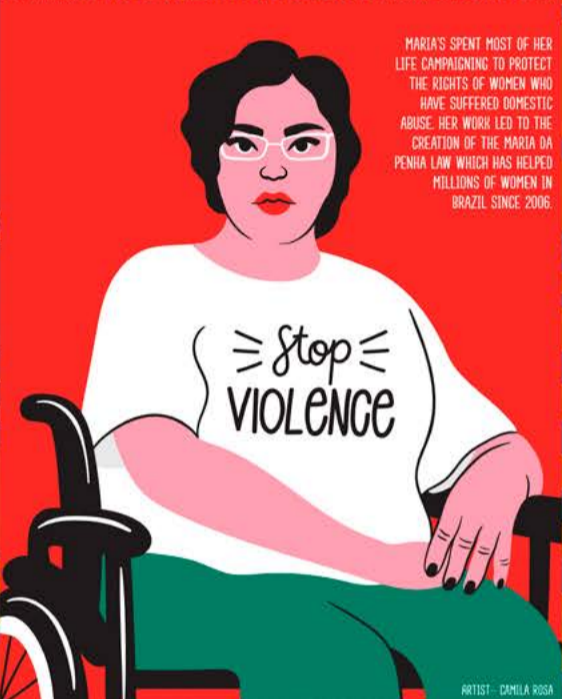
MAE JEMISON

ASTRONAUT AND DOCTOR. FIRST AFRICAN-AMERICAN WOMAN IN SPACE.



MARIA DA PENHA JULIANA ROTICH CYNTHIA BREAZEAL

BIOPHARMACIST AND HUMAN RIGHTS DEFENDER. DEFENDER OF HUMAN RIGHTS FOR WOMEN.



JULIANA ROTICH CYNTHIA BREAZEAL

TECHNOLOGIST AND ENTREPRENEUR. BUILT CROWDSOURCING TOOLS THAT DEMOCRATISE INFORMATION.



CYNTHIA BREAZEAL

SCIENTIST AND ROBOTICIST. PIONEER OF THE WORLD'S FIRST SOCIAL ROBOT.



4 FEBBRAIO
2020

ore 15.00

Sala Stemmi
Palazzo della Carovana
Scuola Normale Superiore
Piazza dei Cavalieri, 7
Pisa

Elaborazione a cura del Servizio Comunicazione e Relazioni Esterne | SNS

STEM e parità di genere

Intervengono

SVEVA AVVEDUTO

Istituto di Ricerche sulla Popolazione e le Politiche Sociali - CNR

GIORGIO CHIARELLI

Istituto Nazionale di Fisica Nucleare

PATRIZIA COLELLA

Dirigente scolastica ITES "A. Olivetti", Lecce"

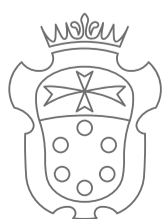
SANDRA LEONE

Istituto Nazionale di Fisica Nucleare

ILARIA PAVAN

Scuola Normale Superiore – Delegata alle attività inerenti le disabilità e le pari opportunità

Info
eventiculturali@sns.it
050 509307



SCUOLA
NORMALE
SUPERIORE

