

QUESITI COLLOQUIO - SELEZIONE N. 2025N12

PROVA 1

- Scelga una delle due fotografie contenute nella busta e identifichi l'oggetto rappresentato individuando la collezione/museo di cui fa parte.
- Esponga le possibili modalità di conservazione e valorizzazione dell'oggetto, indicando anche come dovrebbe essere catalogato.
- Illustri un possibile percorso didattico in cui inserire l'oggetto.


COMPETENZE INFORMATICHE

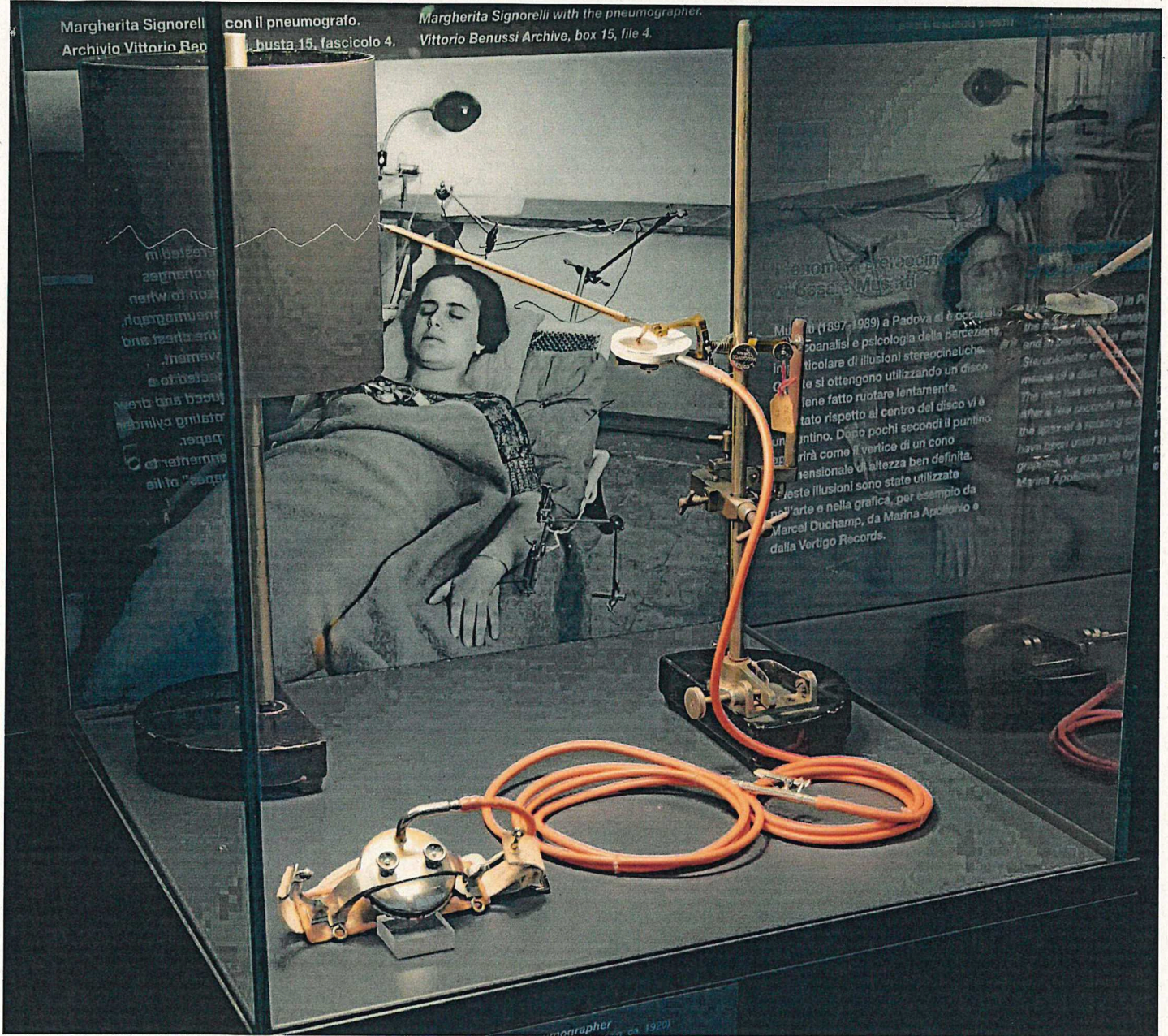
- Come si costruisce una tabella in word?

COMPETENZE LINGUISTICHE

- Legga e traduca il seguente testo:

"In the spring of the year 1758 John Dollond (Fellow of the Royal Society, 1761) first came on the market with his new telescope object-glass, in which both the chromatic and spherical aberration were corrected: the small firm of Peter and John Dollond became famous very quickly. On 19 April 1758, Dollond was issued a patent for the duration of 14 years, and later in the year he was awarded the Copley Medal of the Royal Society. However, soon after this, a rumour spread in optical circles that Dollond had stolen the new construction from Chester Moor Hall, the real inventor."

EB 



EB [Signature]



EB *[Handwritten signature]*

PROVA 2

- Scelga una delle due fotografie contenute nella busta e identifichi l'oggetto rappresentato individuando la collezione/museo di cui fa parte.
- Esponga il contesto storico nel quale l'oggetto si inserisce.
- Illustri con quali modalità l'università di Padova permette la presentazione di un oggetto su un sito web o su un portale.


COMPETENZE INFORMATICHE

- Come inserire un'immagine in un documento word?


COMPETENZE LINGUISTICHE

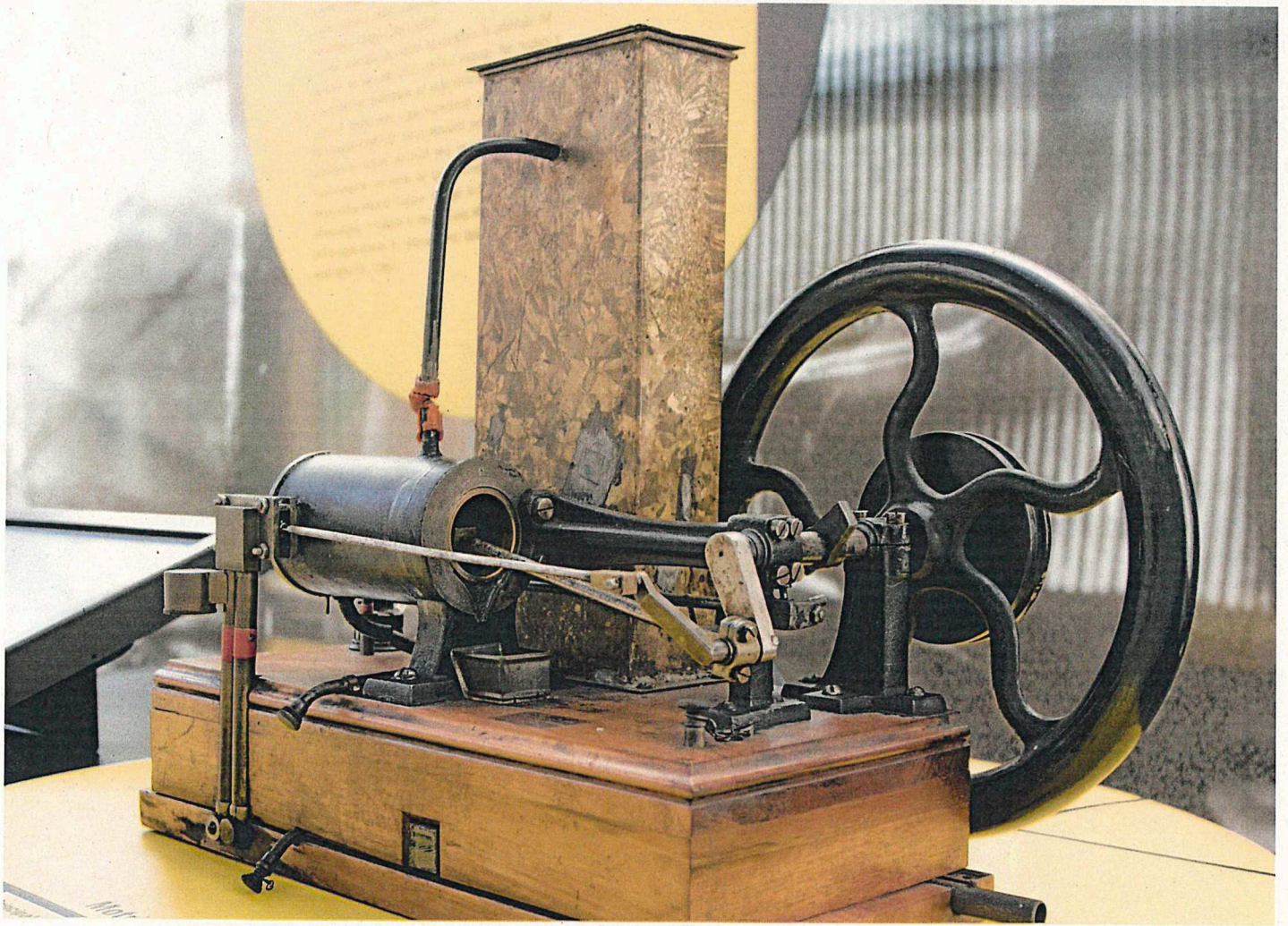
- Legga e traduca il seguente testo:

"No substantial part of the universe is so simple that it can be grasped and controlled without abstraction. Abstraction consists in replacing the part of the universe under consideration by a model of similar but simpler structure. Models, formal or intellectual on the one hand, or material on the other, are thus a central necessity of scientific procedure. The purpose of this paper is to analyse the usefulness and the limitations of the diverse forms of scientific models."

EB 



EB 



EB 