

# The history, properties and applications of magnets Training test 1

**Instructions for students:** Follow your teacher's instruction. Also, you can attempt this test online and see your result.



[Solve online](#)

## 1. Natural magnets (2 m.)

**Drag the natural magnets and place it in the box:**

- A) Chair
- B) Ferrite
- C) Cobalt
- D) Table



[View solution](#)

## 2. Magnetic and non-magnetic materials (2 m.)

**Select the right answer:**

1. Which of the following is the natural or artificial magnetic material?

- A) Table
- B) Glass
- C) Magnetite

2. Which of the following is the non-magnetic material?

- A) Iron
- B) Ferrite
- C) Glass



[View solution](#)

## 3. Magnets and its examples (5 m.)

**Find the missing letters using the given hints:**

1. Property of magnets to attract each other - Att

- A) pa
- B) sa
- C) ra

ct

- A) oon
- B) ion
- C) eon



[View solution](#)

2. A natural compound used in coin making -

- A) Le
- B) Ni
- C) Se

c

- A) th
- B) te
- C) ke

l

3. Ends of a magnet - Po

- B) ae
- C) le
- D) ce

s