

Su,aalo ku saabsan habka kallgalka iyo curiyayaasha

Geli erayadan hoos ku qoran halka ay ku haboonyihiin:

borotoon kalgalka ururro

- Walax ka kooban atamo isku nooc ah oo kaliya ayaa lagu magacaabaa...
 - Inta... ee bu,da curiyaha ku jirta ayaa go,aamisa nooca curiyaha uu yahay.
 - Curiyayaasha habka loo nidaamiyey waxa la yiraa ...
 - Curiyayaasha ku jira habka kalgalka waxa loo tireeyey inta borotoon ee ay ... ku leeyihiiin.
 - Safafka jiifaa waxa la yiraahdaa...
 - Safafka joogga ah waxa la yiraahdaa...

Xariijin hoosta kamari ta saxda ah, waxa dhici karta in hal

ama kabadan ay sax tahay.

Curiyayaashee ayaa ku yaal xagga bidix ee habka kalgalka?

- Neefaha wahsada
 - Biraha

Qaabkee ayuu curiyaha meerkori leeyahay marka uu heerkulku caadiga yahay?

- Waa neef
- Waa adke
- Waa dareere

Maxaa u gaara neefaha wahsada?

- Ur fiican ayey leeyihiin.
- Ma degena
- Wey deggen yihiin
- Lama fal galaan curiyayaasha kale.

Maxaa u gaara biraha alkali?

- Waa ay deggen yihiin, curiyayaasha kalana lama falgalaan.
- Wareega ugu sareeya waxa ay ku haystaan hal elektaroon.
- Waxa ay inta badan la falgalaan curiyayaasha kale.

Periodic Table of the Elements

The periodic table displays the following information for each element:

- Atomic Number:** The element's position in the sequence.
- Name:** The element's name.
- Symbol:** The element's symbol.
- Atomic Weight:** The element's atomic mass.
- State of matter (color of name):** Solid (blue), Liquid (red), Gas (green).
- Subcategory in the metal-metalloid-nonmetal trend (color of background):**
 - Alkaline metal (pink)
 - Alkaline earth metal (yellow)
 - Metalloids (grey)
 - Nonmetals (purple)
 - Post-transition metals (light blue)
 - Transition metals (dark blue)
 - Dative nonmetals (light green)
- Notes:** Includes notes on reactivity, discoverer, and date.

Illustrasjon: Humdan/ Adobe Stock