

Practical work
"Interaction of metals with acids and salts"



Hypothesis:

Workflow: Three jars with different metals on the table. Investigate the interaction of these metals with acids and salts, which are also on the table. Take 2-3 drops of metals, acid and saline solutions in 1-2 ml.

Write the general and shortened ion equations of reactions that occurred, and indicate the externalities of the reactions. If the reaction does not occur, explain why?

Put the metal waste into the dish on the teacher's desk!

Manage the work place.

Conclusions (short answer to the hypothesis):

Answer the questions.