Chemistry: Required Practical 8





₡ What is this required practical about?

\$ Label the equipment in the picture.

Is your method good?

Read it. If someone else could get results from it then yes!

Think about how you carried out this practical.

Write a logical and comprehensive method, using numbered bullet points.

₡ Complete a risk assessment for this practical.

Risk	Level of risk High/middle/low	How will you prevent it?	What will you do if it happens	

★ Complete the table to summarise the results you would expect to see for each test:

Non-metal ion	Carbonate	Sulfate	Chloride	Bromide	lodide
Carbonate test					
Sulfate test					
Halide test					