

CHEMISTRY IN ACTION COMPETITION



STEP 1 - FORM YOUR TEAM

- Four students sit together. They form a team.

STEP 2 – FIND NEW PARTNERS

- **Work in pairs** with someone from your “expert” group.

STEP 3 – BECOME AN EXPERT

- Together read and understand the text.
- Together learn the content and try to **memorize** as much as you can.



STEP 3 – BECOME AN EXPERT

- Practice saying the content out loud. Ask your partner if you have any question or doubt!
- Give your card to your teacher and go back to your place.



STEP 4 – TEACH AND LEARN

- Students come back to their initial teams

The objective is that **all of you** learn the information contained in **all 4** expert texts. You can **take notes**.

STEP 5 – TAKE THE TEST

- Your teacher will test **you and your team** to make sure that you have been working hard!



Disclaimer:

This PPT was created by the authors of 'Chemistry in Everyday life' Unit and it is meant for teacher's education purposes only, it being designed and piloted within UAB TED Master's Degree in the academic year 2009-2010.

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