

Activity 6. One minute presentation

Select a topic from those listed and prepare a presentation that will last no longer than one minute. You need to be aware of the following:

- The aim of this exercise is to encourage you to assess information and think critically about what is most important
- You have only one minute on your chosen topic. Think about how much information you can present in this restricted time.
- You may use only one overhead transparency. Consider what you will include on this transparency e.g. any diagrams.



Activity 6. Topics for a one minute presentation (chemistry)

Aspirin
Paracetamol
Transition elements
Global warming
Entropy
DNA
Chromatography
UV-Visible Spectrometry
Chirality
Steroids
Catalysts
Rate Laws and constants
Cubic and hexagonal close packing
Valence-shell electron-pair repulsion theory (VSEPR)
Radioactivity
The electromagnetic spectrum
Diels-Alder Reaction
Polymers
Biodegradable materials
Solar power
Vitamin C



Magnetron

Solar power

Microwave ovens

Semiconductors

Thermocouples

Klystron

Activity 6. Topics for a one minute presentation (physics)

Lasers
The electromagnetic spectrum
NMR
Radar
Simple Harmonic Motion
Magnetism
Newton's Laws
Entropy
Capacitors
Diffraction
Electric field lines

Properties of friction



Meta data

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Title	One minute presentation exercise
Classification	F900 X220
Keywords	ukoer, sfsoer, employability, presentation, oral
	communication skills, career progression
Description	This resource is student activity 6 as part of a broader
	resource called the Employability Resource Pack. There is
	a brief tutor guide to accompany this resource.
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(url)	
Language	English
File size	83Kb
File format	Word 2007



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