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Coaching Report

Participant	Damiano Perri	Student detail	User_30
Group	ntc.it ats.perugia.it	Status	Ended normally
Assessment i	name General Chemistry 1 - EN V	Final Score	15
Time Used	00:01:25	Time limit (min)	60
Date taken	13-09-2016 11:00:59		

Questions - presented: 30, answered: 30

1 Which of the following hazard symbols indicates the presence of a strong

oxidant?



Question type Hotspot

Topic Life Span of Materials

Difficulty 2/3

Score 0.0

Score max 1

Answer choosen not ok

Answer 0) 310,103,400,191

Which of the following hazard symbols indicates the presence of a strong

oxidant?



Question type

2

Hotspot

Topic Life Span of Materials

Difficulty 2/3

Score 0.0

Score max 1

Answer choosen not ok

a thin, black, water paint.

Answer 0) 105,94,211,198

3 The relative atomic masses of carbon, oxygen and aluminium are the

following:

C: 12.01

O: 16.00

AI: 26.98

Select which one of the following statements is correct!



Question type Multiple Choice

Topic Atoms and Elements

Difficulty 2/3

Score 0.00

Score max 1

Answer choosen There are more atoms in 12.01 g of carbon

than in 16.00 g of oxygen

Answer 0) There are the same number of atoms in 1

mol of each of these elements.

1) There are the same number of atoms in 1 g

of each of these elements.

2) There are less atoms in 1 g of carbon than

in 1 g of any of the other elements

- 3) There are more atoms in 1 g of aluminum than in 1 g of one of the other elements
- 4) There are more atoms in 12.01 g of carbon than in 16.00 g of oxygen

4

What is the correct statement about chemical substances?



Question type Multiple Choice

Topic Atoms and Elements

Difficulty 2/3

Score 0.00

Score max

Answer choosen Substances, which consist of identical

1

molecules, are always elements.

Answer 0) Pure substances consist of atoms; mixtures

consist of molecules.

Natural substances consist of atoms;
 synthetic substances consist of molecules.

- 2) Substances which consist of identical molecules, can be elements or are compounds.
- Substances, which consist of identical molecules, are always elements.
- 4) When chemical substances undergo a change in state, the composition of their molecules always changes.



Question type	Multiple Choice
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Topic Atoms and Elements

Difficulty 2/3

Score 0.00

Score max 1

Answer choosen -24

Answer 0) -26

1) -24

2) 28

3) -28

4) 0

An unknown quantity of a mixture of calcium carbonate (CaCO3) and magnesium carbonate (MgCO3) is heated and decomposed completely into calcium oxide (CaO), magnesium oxide (MgO) and carbon dioxide (CO2). Which one of the following quantities has to be known in order to calculate the amount of calcium carbonate in the initial mixture?



Question type Multiple Choice

Topic Types of Chemical Reactions

Difficulty 2/3

Score 0.00

Score max 1

Answer choosen The mass of CO2 produced

Answer 0) The mass of CaO produced

- 1) The mass of CO2 produced
- 2) The mass of MgO produced
- 3) The sum of the masses of CaO and MgO produced
- 4) Volume of CO2 produced (at the standard temperature and pressure)

Which one of the following represents a chemical change?



Question type Multiple Choice

Topic Types of Chemical Reactions

Difficulty 2/3

Score 3.30

Score max 1

Answer choosen tarnishing of silver

Answer 0) tarnishing of silver

1) condensation of steam

2) dissolving sugar in water

3) forming iron filings from iron

4) distilling water

8 Copper reacts with concentrated sulfuric acid as represented by the following

equation: Cu + 2H2SO4 CuSO4 + SO2 + 2H2O Which one of the following

statements about the reaction is true?



Question type Multiple Choice

Topic Types of Chemical Reactions

Difficulty 2/3

Score 0.00

Score max 1

Answer choosen Sulfuric acid is a reducing agent.

Answer 0) Copper is oxidised.

1) Sulfuric acid is oxidised.

2) Sulfuric acid is a reducing agent.

3) Copper is reduced.

4) Hydrogen is a reducing agent.

9

The chemical formula of copper(II) sulfate is...



Question type Multiple Choice

Topic Chemical Bonding

Difficulty 2/3

Score 0.00

Score max 1

Answer choosen CuS

Answer 0) CuS

1) Cu2S

2) Cu2SO4

3) CuSO4

4) Cu(SO4)2

10

Which two of the following substances are water soluble?



Question type Multiple Response

Topic Chemical Bonding

Difficulty 2/3

Score 0.66

Score max 1

Answer choosen KI - ionic substance

copper - metallic substance

Answer 0) I2 - molecular substance

1) CH3OH - polar molecular substance

2) C7H8 - non-polar molecular substance

3) KI - ionic substance

4) copper - metallic substance

At school Paul carried out the following chemical reaction: potassium hydroxide (aq) + sulfuric acid (aq) potassium sulfate(aq) + water(l) This

reaction can be classified as:



Question type Multiple Choice

Topic Types of Chemical Reactions

Difficulty 1/3

Score 0.00

Score max 1

Answer choosen oxidation

Answer 0) neutralisation

1) oxidation

2) precipitation

3) reduction

4) condensation

Tick the chemical you would use to prove that a rock contains calcium carbonate.



Question type Multiple Choice

Topic Types of Chemical Reactions

Difficulty 1/3

Score 0.00

Score max 1

Answer choosen potassium oxalate solution

Answer 0) potassium oxalate solution

1) calcium hydroxide solution

2) hydrochloric acid

3) sodium hydroxide solution

4) sodium carbonate solution

13 Select three items that are soluble in water



Question type Multiple Response

Topic Chemical Bonding

Difficulty 1/3

Score 0.33

Score max 1

Answer choosen Sodium chloride

Sugar

Barium sulfate BaSO4

Answer 0) Sodium chloride

1) Ammonia NH3

2) Sugar

3) Gold

14 Select the items that are soluble in water



Question type Multiple Response

Topic Chemical Bonding

Difficulty 1/3

Score 0.00

1 Score max

Answer choosen Vinegar

Butter

Answer 0) Snow

1) Vinegar

2) Sugar

3) Concrete

4) Butter

15 Move the marker to the filtration funnel in the figure.



Question type Hotspot

Topic Life Span of Materials

Difficulty 1/3

0.0 **Score**

1 Score max

Answer choosen not ok

alizarin

Answer 0) 278,0,352,85

The label on a bottle of mineral water purchased in a supermarket shows that



this water contains among others the following ions, in milligrams per litre.

From the list, select the alkali metal ions.



Question type Multiple Response

Topic Life Span of Materials

Difficulty 1/3

Score 3.30

Score max 1

Answer choosen Potassium 3

Sodium 15

Answer 0) Calcium 114

1) Magnesium 16

2) Potassium 3

3) Chloride 28

4) Sodium 15

Which one of the following elements forms an oxide which turns red litmus

paper blue when added to water?



Question type Multiple Choice

Topic Atoms and Elements

Difficulty 1/3

Score 3.30

Score max 1

Answer choosen calcium

Answer 0) phosphorus

- 1) carbon
- 2) bromine
- 3) sulphur
- 4) calcium

The label on a bottle of mineral water purchased in a supermarket shows that the product contains among others the following ions, in milligrams per litre.

From the list, select one ion which might be harmful to your health in a concentrations 10 times higher than what is listed here?



Question type Multiple Choice

Topic Life Span of Materials

Difficulty 3/3

Score 0.00

Score max 1

Answer choosen Sulfate 15

Answer 0) Magnesium 16

- 1) Nitrate 9
- 2) Bicarbonate 400
- 3) Sulfate 15
- 4) Sodium 15

Which two of the following metals are recycled in greatest amounts by mass in the world?



Question type Multiple Response

Topic Life Span of Materials

Difficulty 3/3

Score 0.00

Score max 1

Answer choosen sodium

gold

Answer 0) gold

1) iron

2) aluminium

3) sodium

4) tin

20 Elementary oxygen is found in two forms: oxygen O2 and ozone O3. Compare

10 g of O2 and 10 g of O3. What is the only true statement in the following list

?



Question type Multiple Choice

Topic Atoms and Elements

Difficulty 3/3

Score 0.00

Score max 1

Answer choosen The O3 sample contains more atoms.

Answer 0) The two samples contain the same number

of atoms.

1) The O2 sample contains more atoms.

2) The O3 sample contains more atoms.

3) The O3 sample contains more molecules.

4) The two samples contain the same number

of molecules.



Question type	Multiple Choice
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Topic Atoms and Elements

Difficulty 3/3

Score 0.00

Score max 1

Answer choosen 1

Answer 0) 12

1) 1

2) 3

3) 4

4) 10

22 What is the correct chemical formula of potassium phosphate?



Question type Multiple Choice

Topic Atoms and Elements

Difficulty 3/3

Score 0.00

Score max 1

Answer choosen K(PO4)3

Answer 0) K3PO4

1) KH2PO4

2) KPO3

3) K(PO4)3

4) K3(PO3)2

When marble pieces are added to hydrochloric acid, the following reaction

takes place:

CaCO3(s) + 2HCI(aq) CaCI2(aq) + H2O(I) + CO2(g)

Which of the following actions would increase the rate of formation of carbon

dioxide?



Question type Multiple Response

Topic Types of Chemical Reactions

Difficulty 3/3

Score 0.66

Score max 1

Answer choosen Adding water to the reaction mixture

Reducing the size of the marble pieces

Answer 0) Reducing the size of the marble pieces

1) Heating the reaction mixture

2) Adding water to the reaction mixture

3) Using nitric acid instead of hydrochloric acid

4) Collecting the carbon dioxide in a gas

cylinder.

24

When a small piece of metallic sodium is added to liquid water, sodium

hydroxide is formed. This reaction is...



Question type Multiple Choice

Topic Types of Chemical Reactions

Difficulty 3/3

Score 0.00

Score max

Answer choosen

Answer

exothermic because there is a transfer of
energy from the surroundings to the system
0) endothermic because there is a transfer of
energy from the system to the surroundings
1) exothermic because there is a transfer of

energy from the system to the surroundings

2) endothermic because there is a transfer of

energy from the surroundings to the system

a) exothermic because there is a transfer of energy from the surroundings to the system

4) called reduction of sodium

25

Choose the two actions which make the pH value decrease.

1



Question typeMultiple Response

Topic Types of Chemical Reactions

Difficulty 3/3

Score 0.00

Score max 1

Answer choosen evaporating water from a sodium hydroxide

solution

adding water to an acid solution

Answer 0) adding water to an acid solution

1) adding sodium hydroxide solution to water

2) adding hydrochloric acid to a sodium

hydroxide solution

- 3) evaporating water of a sulfuric acid solution
- 4) evaporating water from a sodium hydroxide

solution

26 The chemical symbol of oxide ion is:



Question type Multiple Ch	noice
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Topic Chemical Bonding

Difficulty 3/3

Score 0.00

Score max 1

Answer choosen O-

Answer 0) O

1) O2

2) O-

3) O2-

4) O2+

27 What type of chemical bonds exist in ammonium chloride NH4Cl?



Question type Multiple Choice

Topic Chemical Bonding

Difficulty 3/3

Score 3.30

Score max 1

Answer choosen Covalent N-H bonds and ionic bond between

chloride ion and ammonium nitrogen

Answer 0) Covalent N-H bonds and ionic bond

between chloride ion and ammonium nitrogen

- 1) Covalent bonds N-CI, hydrogen bonds N- H
- 2) Hydrogen bonds H-H, Cl-H and N-H
- 3) Hydrogen bonds N-H and Cl-H
- 4) Ionic bonds only

Fill in the blanks in the following text with one of the words gaseous, solid, oxides, produced.

Reaction of an element with oxygen leads to.

Metallicare, while non-metallic ones are often.

During combustion heat is.



Question type Fill in Blanks

Topic Types of Chemical Reactions

Difficulty 1/3

Score 0.0

Score max 1

Answer choosen not ok

Answer 0) oxides

- 1) oxides
- 2) solid
- 3) gaseous
- 4) produced
- **29** Fill in the blank spaces in the following table:

Element
Atomic Number
Atomic Mass
Number of protons
Number of eletrons
Number of neutrons
Symbol
Metal / Nonmetal
Bromie
35
79



Question type

Fill in Blanks

Topic

Atoms and Elements

Difficulty		1/3
Score		0.0
Score max		1
Ans	wer choosen	not ok
Ansv	wer	0) 35
		1) 35
		2) 44
		3) Br
		4) nonmetal
30	Fill in the blank spaces in the follo	owing table:
	Element	
	Atomic Number	
	Atomic Mass	
	Number of protons	
	Number of eletrons	
	Number of neutrons	
	Symbol	
	Metal / Nonmetal	
	Neon	
	10	



Question type	Fill in	Blanks
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Topic Atoms and Elements

Difficulty 1/3

Score 0.0

Score max 1

Answer choosen not ok

Answer 0) 10

1) 10

2) 10

3) Ne

4) Nonmetal