

GENERAL CERTIFICATE OF SECONDARY EDUCATION

GATEWAY SCIENCE

ADDITIONAL SCIENCE B

Unit 1 Modules B3 C3 P3 (Foundation Tier)

B623/01



Candidates answer on the question paper.
A calculator may be used for this paper.

OCR Supplied Materials:

None

Other Materials Required:

- Pencil
- Ruler (cm/mm)

**Wednesday 19 January 2011
Morning**

Duration: 1 hour



Candidate forename					Candidate surname				
--------------------	--	--	--	--	-------------------	--	--	--	--

Centre number						Candidate number			
---------------	--	--	--	--	--	------------------	--	--	--

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. Pencil may be used for graphs and diagrams only.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Answer **all** the questions.
- Do **not** write in the bar codes.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- A list of physics equations is printed on page two.
- The Periodic Table is printed on the back page.
- The total number of marks for this paper is **60**.
- This document consists of **24** pages. Any blank pages are indicated.

EQUATIONS

$$\text{speed} = \frac{\text{distance}}{\text{time taken}}$$

$$\text{acceleration} = \frac{\text{change in speed}}{\text{time taken}}$$

$$\text{force} = \text{mass} \times \text{acceleration}$$

$$\text{work done} = \text{force} \times \text{distance}$$

$$\text{power} = \frac{\text{work done}}{\text{time}}$$

$$\text{resistance} = \frac{\text{voltage}}{\text{current}}$$

Answer **all** the questions.

Section A – Module B3

- 1 Read this newspaper article carefully.

Scientists clone a frozen mouse



Scientists have produced clones of a mouse that has been dead and frozen for 16 years.

This comes 11 years after the first living adult mammal was cloned.

Cloning dead, frozen animals was thought to be impossible due to cell damage. Genetic material is destroyed when ice crystals form inside cells.

The scientists used genetic material from brain cells because the high fat content protected the cells from ice damage.

This work may be used on humans in the future. This would raise many ethical issues.

- (a) Ice crystals often destroy the genetic material (genes) in cells.

- (i) Which part of the cell contains the genetic material?

..... [1]

- (ii) What chemical is the genetic material made of?

..... [1]

- (b) Write down the name of the first mammal that was cloned from an adult.

..... [1]

- (c) The article claims that there are possible ethical issues if this technique were to be used on humans.

One of these statements does **not** contain an ethical issue.

Put a tick (\checkmark) in the box next to this statement.

In the future, humans could be frozen after death and cloned.

The technique took years to develop.

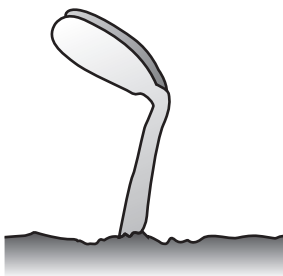
Many of the embryos produced by this technique die because they are abnormal.

Children produced by cloning may be expected to develop certain skills.

[1]

[Total: 4]

- 2 The diagram shows a soya plant growing out of the soil.



- (a) The shoots and roots of the soya plant grow in different directions.

Finish these sentences to explain the direction of their growth.

The shoots grow upwards in response to

The roots grow downwards in response to [2]

- (b) The growth of the soya plant is controlled by plant hormones.

- (i) Write down the name of **one** of these plant hormones.

..... [1]

- (ii) Plant hormones control other features.

Put a tick (✓) in the box next to the feature controlled by plant hormones.

the colour of the flowers

the type of seed made

when the plant produces flowers

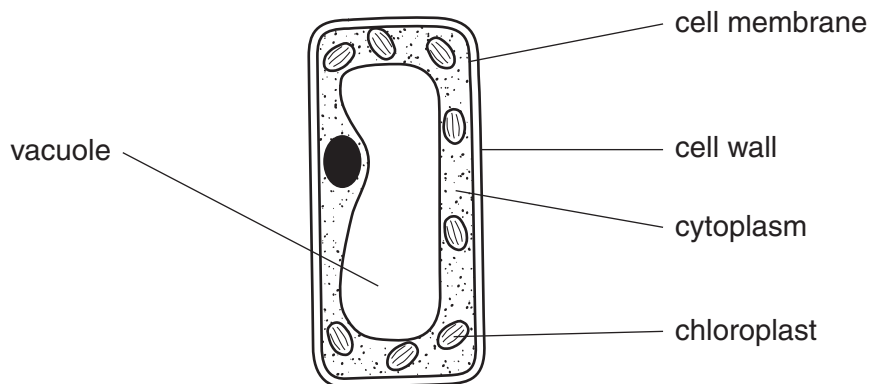
[1]

- (c) To grow, soya plants need to make new cells.

Write down **two other** reasons why a plant needs to make new cells.

.....
.....
..... [2]

- (d) The diagram shows a cell from the leaf of a soya plant.



Which **two** labelled parts of the plant cell help to support the plant?

..... and

[2]

- (e) Scientists have produced soya plants that are resistant to herbicides (weed killers).

They have done this by genetic engineering.

What is meant by **genetic engineering**?

.....

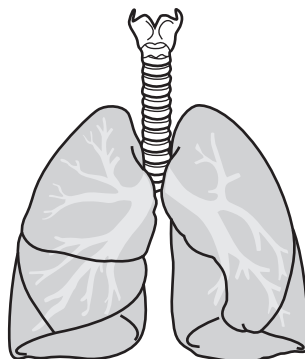
[1]

[Total: 9]

- 3 The diagram shows human lungs.

Air passes down the windpipe to lots of small air sacs.

The air sacs allow gases to pass into and out of the blood.



- (a) What is the name of the small air sacs in the lungs?

..... [1]

- (b) Put ticks (✓) next to the **two** statements that describe where oxygen enters and leaves the blood.

Oxygen enters the blood in the lungs.

Oxygen enters the blood in body tissues.

Oxygen leaves the blood in body tissues.

Oxygen leaves the blood in the lungs.

[1]

- (c) Julie has difficulty getting air into her lungs.

This is because her windpipe is damaged.

Doctors repair her windpipe using stem cells.

Suggest why they use stem cells.

.....
..... [1]

[Total: 3]

- 4 The table shows some information about the three main types of blood vessel in the body.

type of blood vessel	diameter in mm	average thickness of wall in mm	percentage of the body's blood contained in the vessel
arteries	4 – 25	1	
	0.01	0.001	5
veins	5 – 30	0.5	60

- (a) The name of one of the three types of blood vessel is missing from the table.

Write down the name of this type of blood vessel.

..... [1]

- (b) Which type of blood vessel contains blood at the highest pressure?

..... [1]

- (c) The heart contains 12% of the body's blood.

Calculate the percentage of the body's blood contained in the arteries.

.....
.....

answer %

[1]

- (d) The heart pumps blood into two arteries.

One of these is the pulmonary artery.

Write down the name of the **other** artery.

..... [1]

[Total: 4]

Section B - Module C3

- 5 This question is about the elements in the Periodic Table.

Look at the list of elements.

aluminium	bromine
chlorine	fluorine
gold	helium
hydrogen	iron
oxygen	phosphorus
sulfur	zinc

Answer the questions.

Choose your answers from the list.

Each element can be used **once, more than once or not at all**.

The Periodic Table on the back page may help you.

- (a) Which element has an **atomic number** of 16?

..... [1]

- (b) Which element relights a glowing splint?

..... [1]

- (c) Which element burns with a squeaky pop when ignited with a burning splint?

..... [1]

- (d) Which **metal** element is usually extracted from its mineral using electrolysis?

..... [1]

- (e) Which element is a green gas at room temperature?

..... [1]

- (f) Which element is an orange liquid at room temperature?

..... [1]

[Total: 6]

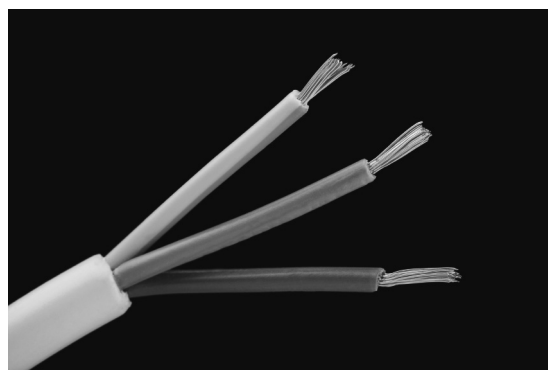
6 Iron and copper are typical metals.

- (a) Iron is used to make steel for bridges.

Write down one **other** use for iron.

..... [1]

- (b) Look at the picture of some electrical wires.



Copper is used to make electrical wire.

Write down **one** reason why copper is used to make electrical wire.

..... [1]

- (c) Put a tick (✓) next to the correct statement about metals.

Most metals have low melting points.

Most metals are good conductors of heat.

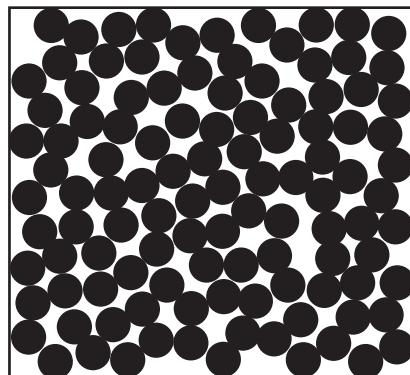
Most metals are weak.

Most metals have a low density.

Most metals are soft.

[1]

- (d) Look at the diagram. It shows how the particles are arranged in a **liquid** metal.



The particles are close together but not in a set pattern.

Describe how the particles are arranged in a **solid** metal.

A diagram may help you answer the question.

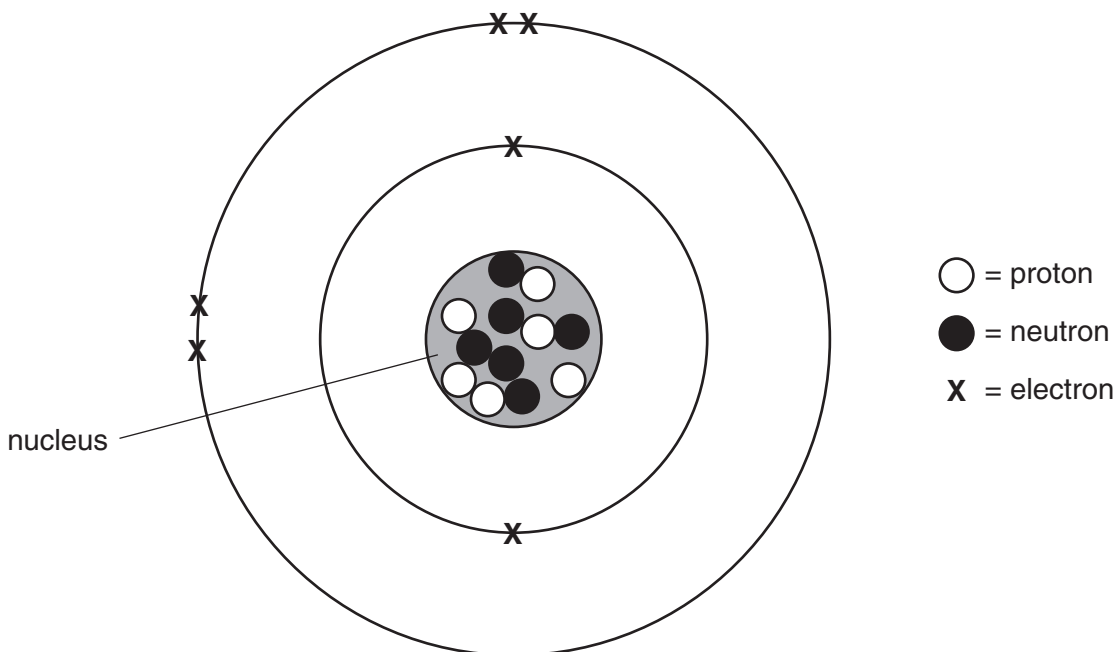
.....
.....
.....

[2]

[Total: 5]

- 7 All elements are made up of atoms.

Look at the diagram of an atom of an element.



- (a) How many **electrons** are there in the outer shell?

.....

[1]

- (b) This element is in period **2** of the Periodic Table.

How can you tell from the diagram of the atom?

.....

[1]

- (c) The atom has a mass number of 12.

How can you tell from the diagram of the atom?

.....

[1]

- (d) Complete the table about the particles found in atoms.

particle	electric charge	relative mass
electron	0.0005
neutron	0
proton	positive	1

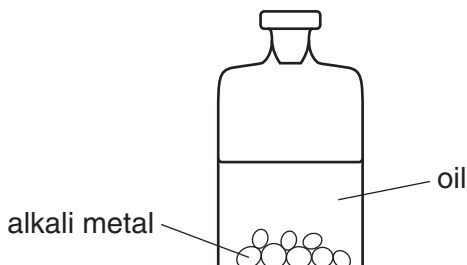
[2]

[Total: 5]

- 8 Fluorine, chlorine and bromine are halogens.

Lithium, sodium and potassium are alkali metals.

Look at the diagram. It shows how the alkali metals are stored.



- (a) Write down **two** reasons why alkali metals are stored under oil.

.....
.....
.....

[2]

- (b) Lithium reacts with bromine to make lithium bromide.

The reaction of potassium with bromine is much more violent than the reaction of lithium with bromine.

Suggest why.

.....
.....

[1]

- (c) Lithium atoms make lithium ions, Li^+ .

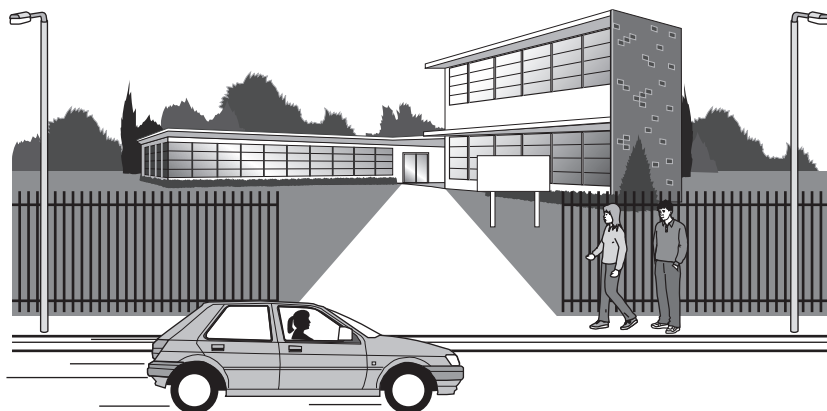
Finish the sentence about how this happens.

Lithium atoms lose to make positive lithium ions. [1]

[Total: 4]

Section C – Module P3

- 9 Neil and Jill check the speeds of cars outside their school.



They time how long the cars take to travel between two lamp posts.

They use some equipment to take the measurements.

- (a) Complete the table.

Choose the **best** answers from the list.

30 cm rule

clock

micrometer

stopwatch

tape measure

watch

measurement	equipment used	units
distance		m
time		s

[2]

- (b) Neil and Jill use the measurements to calculate the **speed**.

What are the correct **units** for speed?

..... [1]

(c) Look at their results.

type of car	time taken to travel between lamp posts in seconds
Audi	3.2
BMW	3.4
Citroen	1.2
Mercedes	3.6
Skoda	1.8
Toyota	2.9

Which car travels the fastest between the lamp posts?

..... [1]

[Total: 4]

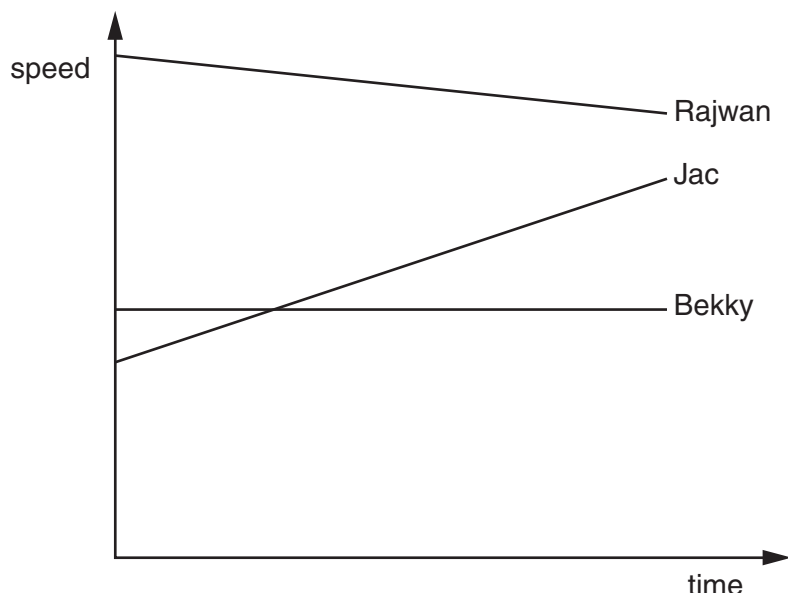
- 10 Three students in a class run a race.



The rest of the class measure their speeds during the race.

The results are shown on a graph.

Look at the graph.



Complete the table.

Write each student's name in the correct place.

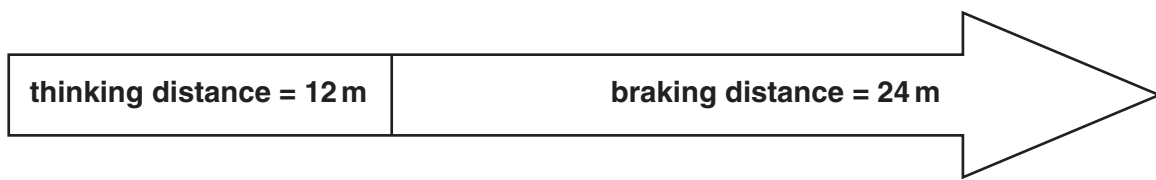
name	description of speed
	decreasing speed
	constant speed
	increasing speed

[2]

[Total: 2]

- 11 Look at the diagram.

It shows information from the Highway Code.



- (a) What does **thinking** distance mean?

.....
.....
.....

[2]

- (b) What does **braking** distance mean?

.....
.....

[1]

- (c) Use the information from the Highway Code to calculate the **stopping** distance.

.....
.....

answer m [1]

[Total: 4]

- 12 This question is about fuels and road transport.

Most cars use fuels made from **fossil** fuel.

- (a) (i) Write down the names of **two** of these fuels used to run cars.

..... and [2]

- (ii) Look at the information on fuel consumption.

type of vehicle	fuel consumption in kilometres per litre
bus	3
car	11
motorbike	23
tractor	4

The motorbike has the **best** fuel consumption.

Use the table to explain why.

..... [1]

- (b) **Electricity** can be used to power cars.

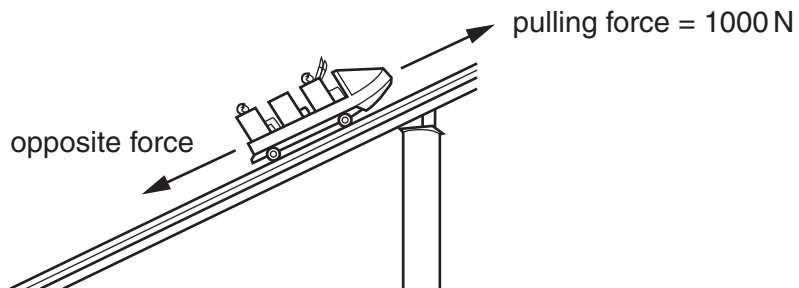
What provides the electricity for these cars?

..... [1]

[Total: 4]

13 This question is about the energy and speed of a roller coaster.

- (a) An electric motor pulls the roller coaster car up the slope.



- (i) The car moves 20 m.

The pulling force is 1000 N.

Calculate the work done on the car.

The equations on page 2 may help you.

.....
.....

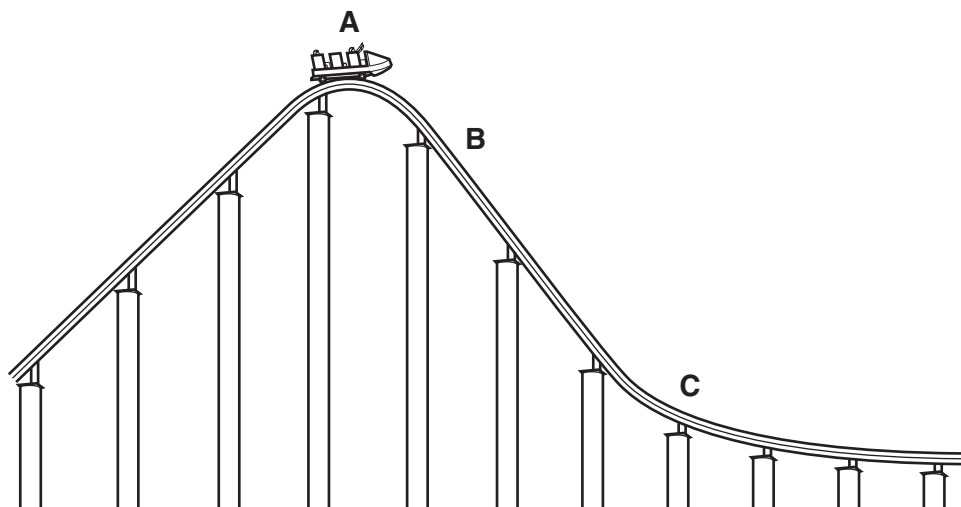
answer J [2]

- (ii) The car climbs the slope at a **steady speed**.

What is the size of the opposite force when the speed is steady?

answer N [1]

- (b) Look at the diagram of the roller coaster.



The car stops at point A.

What type of energy does the car have when it stops here?

..... [1]

- (c) The car rolls down the slope.

At point B its speed is 6 m/s.

At point C its speed has doubled to 12 m/s.

What happens to its **kinetic** energy between point B and point C?

.....
..... [2]

[Total: 6]

END OF QUESTION PAPER

PLEASE DO NOT WRITE ON THIS PAGE

PLEASE DO NOT WRITE ON THIS PAGE

PLEASE DO NOT WRITE ON THIS PAGE



Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

For queries or further information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

The Periodic Table of the Elements

	1	2	3	4	5	6	7	0												
Key	<table border="1"> <tr> <td>1</td><td>H</td><td>hydrogen</td><td>1</td></tr> <tr> <td>relative atomic mass atomic symbol name</td><td>Be</td><td>beryllium</td><td>4</td></tr> <tr> <td>atomic (proton) number</td><td>Na</td><td>sodium</td><td>11</td></tr> </table>								1	H	hydrogen	1	relative atomic mass atomic symbol name	Be	beryllium	4	atomic (proton) number	Na	sodium	11
1	H	hydrogen	1																	
relative atomic mass atomic symbol name	Be	beryllium	4																	
atomic (proton) number	Na	sodium	11																	
7	Li	beryllium	3	9	Be	beryllium	4	2												
23	Na	sodium	11	24	Mg	magnesium	12	1												
39	K	potassium	19	40	Ca	calcium	20	2												
85	Rb	rubidium	37	88	Sr	strontium	38	3												
133	Cs	caesium	55	137	Ba	barium	56	4												
[223]	Fr	francium	87	[226]	Ra	radium	88	5												
11	B	boron	5	45	Sc	scandium	21	6												
23	Y	yttrium	39	48	Ti	titanium	22	7												
39	La*	lanthanum	57	51	V	vanadium	23	0												
85	Hf	hafnium	72	52	Cr	chromium	24	4												
133	Ta	tantalum	73	55	Mn	manganese	25	5												
[226]	Rf	rutherfordium	104	56	Fe	iron	26	6												
[261]	[262]	dubnium	105	59	Co	cobalt	27	7												
[266]	Sg	seaborgium	106	59	Ni	nickel	28	19												
[264]	Bh	bohrium	107	63.5	Cu	copper	29	F												
[277]	Hs	hassium	108	65	Zn	zinc	30	Oxygen												
[268]	Mt	meitnerium	109	70	Ga	gallium	31	8												
[271]	Ds	darmstadtium	110	73	Ge	germanium	32	16												
[272]	Rg	roentgenium	111	75	As	arsenic	33	19												
				79	Se	selenium	34	20												
				80	Br	bromine	35	Neon												
				84	Kr	krypton	36	10												
				127	I	iodine	53	Ar												
				128	Te	tellurium	52	18												
				115	In	indium	49	Xe												
				119	Sn	tin	50	54												
				108	Pd	palladium	46	Rn												
				106	Ag	silver	47	86												
				103	Ru	ruthenium	44	116												
				98	Tc	technetium	43	117												
				96	Mo	molybdenum	42	118												
				91	Nb	niobium	41	119												
				93	Zr	zirconium	40	120												
				89	Y	yttrium	39	121												
				89	Ta	tantalum	73	122												
				178	W	tungsten	74	123												
				181	Re	rhenium	75	124												
				184	Ir	iridium	77	125												
				190	Os	osmium	76	126												
				192	Pt	platinum	78	127												
				195	Hg	mercury	80	128												
				197	Au	gold	79	129												
				201	Tl	thallium	81	130												
				204	Pb	lead	82	131												
				207	Bi	bismuth	83	Xe												
				209	Po	polonium	84	54												
				[209]				[222]												
								Rn												
								86												

Elements with atomic numbers 112-116 have been reported but not fully authenticated

* The lanthanoids (atomic numbers 58-71) and the actinoids (atomic numbers 90-103) have been omitted.

The relative atomic masses of copper and chlorine have not been rounded to the nearest whole number.