NAME: _	DATE:

Maths

Area and volume

It is not necessary to carry out all the activities contained in this unit. Please see *Teachers' Notes* for explanations, additional activities, and tips and suggestions.

Theme	Area and volume						
All students:	Keywords	3					
Activities that are	Vocabulary File	4-5					
suitable for Learning	Completing Sentences	11					
Support, Language Support and the	Multiple Choice	12					
Mainstream Subject Class include:	Wordsearch 15						
Learning support and	Working with words	6					
Language support:	Picture Sentences	7					
Activities suitable for	Odd One Out	8					
students receiving Learning or Language	Maths Keywords	9					
Support include:	Unscramble the letters	10					
	Alphaboxes	14					
	Play Snap	16-19					
Language support:	Grammar points	13					
Additional activities for Language Support:							
Levels for Language Support	A1 – B1 The language level of ear an information box.	ach activity is indicated in					
Learning focus	Using Maths textbooks and accessing curriculum content and learning activities.						
Acknowledgement	The English Language Support Programme acknowledges the permission of Gill and Macmillan to reproduce excerpts from Shortcuts to Success. Maths. Junior Certificate Ordinary Level by Mark Halpin.						

Note: The categorisation of activities is indicative only and should not prevent teachers from using any activities that are considered suitable for a particular group of students.

NAME: _	D.	ATE:
A A TILLO	A 1 1	

Making the best use of these units

Learning Record

A copy of the Learning Record should be distributed to each learning support and language support student.

Students should:

- 1. Write the subject and topic on the record.
- 2. Tick off/date the different statements as they complete activities.
- 3. Keep the record in their files along with the work produced for this unit.
- 4. Use this material to support mainstream subject learning.

Introduction of a topic or activity should ensure that students understand **what** they are doing and **why**. Many students will have some difficulty in understanding both the language in the activity and the instructions/purpose for carrying out the activity.

You can create your **personal teaching resource** by printing these units in full and filing them by subject in a large ring binder.

Encourage students to:

- Bring the relevant subject textbooks to learning/language support class. It does not matter if they have different textbooks as the activities in these units refer to vocabulary and other items that will be found in all subject textbooks. These units are based on curriculum materials.
- Take some responsibility for their own learning programmes by:

Developing a **personal dictionary** for different subjects, topics, and other categories of language, on an on-going basis. This prompt is a reminder.



Recording what they have learnt on the *Learning Record*, which should be distributed at the start of each unit.



Keeping their own **files** with good examples of the work produced for different subjects and topics. This file will be an invaluable **learning resource** in supporting mainstream learning.



Indicates that answers may be found at the end of the unit.

Don't forget that many of the activities in these units are also suitable as **homework** tasks or for **self-study**.

Keywords

The list of keywords for this unit is as follows:

Nouns

answer values arc volume (vol) area width

block

box Verbs

centimetres (cm) to accompany circle to add circumference to calculate

circumference to calculate container to curve cube to empty cylinder to fill diagram to fill out dimension to let example (ex) to pack formula to calculate to curve to empty to fill out to fill out to let to pack to read

height to remain to remember laps to show length to simplify parallelogram to solve

paving (noun) to substitute paving stones to subtract

to use

radius rectangle

semicircle space carefully sphere cylindrical surface empty tank following

important manageable paving

perpendicular rectangular

total

Adverb always when

Other

hence = so = therefore in terms of in the following

example

when we are asked

Symbols

= equals π pi (pronounced 'pie')

cm

centimetre/centimetres cm³ centimetres cube/centimetres cubed

3

r radius h height

NAME: _			_ DATE:	
	_	-		

Vocabulary file 1

Word	Meaning	Note or example*
fill		
calculate		
volume		
surface		
cube		
height		
semicircle		

^{*}You may wish to write a sentence or phrase, make a note of the page in your textbook where this word appears or, if English is not your first language, provide a translation into your language.

Get your teacher to check this and then file it in your folder so you can use it in the future.

NAME: _	 DATE:

Vocabulary file 2

Word	Meaning	Note or example
circumference		
dimension		
sphere		
formula		
width		
curve		
radius		

Get your teacher to check this and then file it in your folder so you can use it in the future.

Language Level: A1

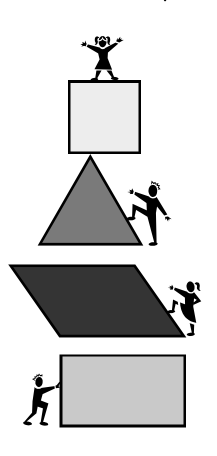
Type of activity: pairs or individual

Suggested time: 15 minutes



Working with words

1. Match the shapes to the names.



- a) rectangle
- b) square
- c) parallelogram
- d) triangle

2. Tick the best answer.

In maths, area is

- a. the size of a flat surface
- b. the place where you live
- c. a place where there are theatres
- 3. Tick the best answer.

In maths <u>perimeter</u> is

- a. the height of a place
- b. the distance around the edges
- c. the length of a place

Language Level: A1/A2

Type of activity: pairs or individual Suggested time: 30 minutes



Picture Sentences

1. Match the name to the shape.

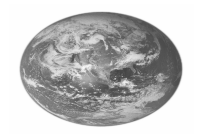












2. Put these words in the correct order to form sentences.

a rule mathematical is formula a

x = length area width

x - length area wiath

area rectangle the of each find

each the of square perimeter find

each triangles find the of of the following area

NAME:	DATE:

Language Level: A1 / A2
Type of activity: pairs or individual
Suggested time: 20 minutes



Odd One Out

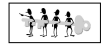
	word which does no	ot fit with the oth	er words in
each line. <i>Example:</i> a _l	pple orange bal	nana (taxi	
centimetres	cylinder	fire	volume
length	blue	height	width
car	parallelogram	rectangle	triangle
hemisphere	circle	sphere	rain
	vords in your textbook ds. Use a dictionary i	•	nort sentences
to substitute			
to subtract			
to show			
to measure			
to remain			



Check that these key words are in your personal dictionary.

NAME:	DATE:	

Language Level: A2 / B1
Type of activity: individual
Suggested time: 20 minutes



Maths Keywords

1.	Fill in the missing letters of the keywords listed below.
Or	n the line beside each word, write whether the word is a noun, a
ad	jective or a verb.

fo_ _ula _____

rec__ng__ar ____

sem__ir_le ____

rem__ni_g ____

2. Write as many words as possible related to area and volume / this unit. You have 3 minutes!

Language Level: A1 / A2
Type of activity: pairs or individual
Suggested time: 20 minutes



		Uns	scra	mbl	le tl	ne l	ette	ers					
1).	A shape with four straight sides, two longer than the others CARELNGET												
	Ans	wer				 -							
1).	The outside part or top layer of something ACSREUF												
	Ans	wer											
1).	A straight line	fror	n the	e cen	tre to	the	edge	of a		e IRSU	JA		
	Ans	wer		<u>.</u>	- 	 -							
1).	Work somethi	ng ou	ıt ma	them	natica	lly			Т	ECLA	CUA	L	
	Ans	wer			-								
(e)													
			Sol	ve	the	sec	ret	COC	le				
	English=	A	C	D	Е	I	L	Ν	R	5	U	V	У
	Code=	В	X	У	F	G	Q	K	0	P	Н	M	W
V	example	-	·				ORIV	/E (E	Engli	sh)			
XW	QGKYFOP E	SOF	XF	10N	ΛГУ	=							

NAME: _		DATE:_		

Language Level: A2/B1

Type of activity: pairs or individual Suggested time: 30 minutes



Completing sentences

1. Fill in the blanks in these sentences. Use words from the Word Box below.

When	we are aske	d to calculate	the	or are	ea of an obje	ct 'in
terms	of π':					
(1)	out	the formula f	or all values e	xcept π. Do no	t substitute 3	.14 or
22/7	for π.					
(2) Yo	our final answ	er will therefo	re include π.			
Exam	ple					
	linder has d		of 8	cm and a	height of 12	2 cm.
		——. he cylinder in t	erms of π .			
		, се		ms of π		
	radius	calculate	fill	volume	area	
	ll in the bla below.	nks in these	instructions	. Use words	from the w	ord
•	Find, in met	res, the length	of the	of the fie	ld.	
•	Find, in m ² ,	the $__$ of	the field.			
•	Calculate, in	cm, the	of the rad	ius of the whee	el.	
•	the	length of the	arc.			
•	a c	liagram, and le	t b= the bread	dth.		
	area	draw	calculate	perimeter	length	

NAME: _				DATE:	
	_	-	_		

Language Level: A2 / B1
Type of activity: individual
Suggested time: 30 minutes



Jug	900100	timo: 33 minates		
		Multiple	Cho	ice
	R	ead the text below and		
	followin	g example, the diagram is very	importo	
Examp				
	•	of radius 6 cm are packed into	o a cylino	der. Calculate:
		of the cylinder.	<i>(</i> 1)	2.44)
		of empty space in the cylinder	r. (let π	= 3.14)
		the cylinder ber that the radius of each sp	here is i	6 cm so diameter is 12 cm
		nder = radius of sphere	1161 6 13 1	o cm, so diameter is 12 cm.
	•	ylinder = π r²h		
= 3.14	x 6 x 6 :	, x 36		
	9.44 cm ³			
		sphere = $4/3 \pi r^3$		
		x 6 x 6 x 6		
	32 cm ³	3 spheres = 904.32 x 3		
	.96 cm ³	5 sprieres - 904.32 x 5		
		ty space = Volume of cylinder	- Volume	of spheres
	•	space = 4069.44 - 2712.96		•
= 1356	.48cm³			
1 \A/b.	at assau	mnanias tha suastian in this	+0+2	
1. VV ((a) accoi	mpanies the question in this spheres	b)	monov
	c)	nothing	d)	money notes
	۲)	norning	u)	notes
2. Wh	at are t	the three spheres packed in	to?	
	a)	a cylinder	b)	empty space
	c)	a radius	d)	dimensions
3. Wh	at is th	e diameter of each sphere?		
	a)	three .	b)	π
	c)	12 cm	ď)	6 cm
4 Sho	ould the	radius of a cylinder be the	same a	s the radius of a sphere?
1. 5110	a)	Yes	b)	No
	αj	703	U)	INU
5). Sh	ould yo	u subtract the volume of sp	heres f	rom the volume of cylinder?

a) Yes b) No

Language Level: A2/B1

Type of activity: individual and pairs

Suggested time: 30 minutes



Vocabulary building

- 1. Adjectives to nouns
- a) Notice the changes to the adjective when it becomes a noun:

How <u>wide</u> is the garden? What is <u>the width</u> of the garden?

b) Write out the nouns for the following adjectives. Check the spellings in a dictionary.

wide ightarrow long ightarrow

high \rightarrow broad \rightarrow

- c) Read these sentences from your text book and decide which of the words from b) would fit in the blanks.
 - The area of a rectangle is 250cm². If it length is 40cm, calculate its
 - The area of a triangle is 150cm². If its base is 25cm, calculate its perpendicular _____.
 - Area of a lawn = ______ x ______.



2. Nouns to adjectives.

How would you describe the shape above?

It <u>is a triangle</u>, but the <u>shape is triangular</u>. Change the following nouns to adjectives.

 $\text{circle} \quad \rightarrow \qquad \qquad \text{rectangle} \rightarrow$

cylinder \rightarrow square \rightarrow

remaining

Vocabulary building (continued)

space

3. Circle the 10 nouns in these columns. Score 4 points for each correct answer. Who will score the highest? Perhaps you will. Good luck!

circle	rectangle
packed	triangle
perpendicular	radius
centimetres	let
arc	rectangular
empty	emptied
sphere	surface
width	fill
cylindrical	SO
calculate	
Score: p	oints
4. Now it's your turn. Go to your maths volume. Rewrite six instructions, leaving Leave a blank space where these words s another student to fill in, and then corre	out either nouns or adjectives. hould be. Give these sentences to

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NAME:	DATE:
MATHS: Area and volume	

Alphaboxes

Using your textbook, find <u>one</u> word beginning with each of the letters of the alphabet. Write the word in the relevant box. You could also write the word in your own language.

Word Search



Find the words in the box below.

N M L H X S
GIWCLQ ABMMLZ
BVYWIDTHK LOPIJMDQH
JRADIUSXS HQVZTPXXS
EMXDPAZEDE LENGTHTJTB
VOLUMEYHQP DQQOTANKPJ
VXRECTANGLE YHEMISPHERE
NITRUSEMICIRCLEBWVBYSV
PTVDNUDENBNPSPHEREUS
GSDCCIRCLEQINID
FCDHRDJGZ
CYLINDERTRACK
WBPGJLDXXNXJXFZ
KCIRCUMFERENCEIIWPT
ATCENTIMETRESHXQVVBIL
KDEDVHFORMULAGKKCRYMI
ZOGZKAPARALLELOGRAMVOZD
VQCUBEQUV CGL OZTHEIGHT
OYSURFACE QAR EVEZAREAR
ZGTWARCD YCJ GDCDVKGD
GDAUNXY TQD LXVFKMN
PBRED GCK YGLJA
JIH LIR HPE
КЈР
M O L

ARC	CYLINDER	RADIUS	TRACK
AREA	FORMULA	RECTANGLE	VOLUME
CENTIMETRES	HEIGHT	SEMICIRCLE	WIDTH
CIRCLE	HEMISPHERE	SPHERE	V20/001005
CIRCUMFERENCE	LENGTH	SURFACE	
CUBE	PARALLELOGRAM	TANK	

NAME:	DATE:
MATHS: Area and volume	

Play Snap

Make Snap cards with 2 sets of the same keywords. See *Notes for teachers* for ideas about how to use the cards.

*	
empty	empty
formula	formula
surface	surface

NAME: MATHS: Area and volume	_ DATE:
MATHS: Area and volume	
volume	volume
area	area
calculate	calculate

NAME:	DATE:
NAME:	
sphere	sphere
width	width
parallelogram	parallelogram

NAME:	DATE:
NAME: DATE: MATHS: Area and volume	
radius	radius
circle	circle
curved	curved

NAME:	DATE:

Answer key

Working with words, page 6

1. Square, triangle, parallelogram circle, rectangle

2. Area is the size of a flat surface.

Perimeter is the distance around the edges.

Picture Sentences, page 7

Cylinder, cube, sphere

A formula is a mathematical rule.

Find the area of each rectangle.

Find the perimeter of each square.

Find the area of each of the following triangles.

Odd one out, page 8

Fire, blue, car, rain

Key words, page 9

Formula (noun), rectangular (adjective), semicircle (noun), remaining (verb or adjective)

Unscramble the letters, page 10

Rectangle, surface, radius, calculate Secret code: cylinders are curved

Completing Sentences, page 11

- 1. When we are asked to calculate the **volume** or area of an object 'in terms of π ':
- (1) Fill out the formula for all values except π . Do not substitute 3.14 or 22/7 for π .
- (2) Your final answer will therefore include π .

Example

A cylinder has a radius of 8 cm and a height of 12 cm.

Calculate:

- (i) The volume of the cylinder in terms of π .
- (ii) The total surface **area** in terms of π .

2.

• Find, in metres, the length of the perimeter of the field.

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NAME: _____ DATE:____

MATHS: Area and volume

- Find, in m², the area of the field.
- Calculate, in cm, the length of the radius of the wheel.
- Calculate the length of the arc.
- Draw a diagram, and let b= the breadth.

Multiple choice, page 12

1d, 2a, 3c ,4a ,5a

Vocabulary building, page 13

- 1. b) Wide width, long length, high height, broad breadth
- 1. c)
 - The area of a rectangle is 250cm². If it length is 40cm, calculate its breadth.
 - The area of a triangle is 150cm². If its base is 25cm, calculate its perpendicular height.
 - Area of a lawn = length x width.
- 2. circle circular, rectangle rectangular, cylinder cylindrical, square square

Vocabulary building, page 14

2. Nouns: circle, centimetres, arc, sphere, width, space, rectangle, triagle, radius, surface.

Word Search:

```
NML
                     HXS
                   ABMMLZ
 GIWCLQ
                LOPIJMDQH
BVYWIDTHK
JRADIUSXS
                HQVZTPXXS
EMXDPAZEDE
               LENGTHTJTB
VOLUME Y H Q P
              DQQOTANKPJ
VXRECTANGLE YHEMISPHERE
 NITRUSEMICIRCLEBWVBYSV
  PTVDNUDENBNPSPHEREUS
    G S D C C I R C L E Q I N I D
        FCDHRDJGZ
      CYLINDERTRACK
    WBPGJLDXXNXJXFZ
  KCIRCUMFERENCEII WP T
 ATCENTIMETRESHXQVVBIL
 K D E D V H F O R M U L A G K K C R Y M I
ZOGZKAPARALLELOGRAMVOZD
VQCUBEQUV CGL OZTHEIGHT
OYSURFACE QAR EVEZAREAR
           УСЈ
                 GDCDVKGD
ZGTWARCD
                   LXVFKMN
GDAUNXY
           TQD
 PBRED
           G \subset K
                    YGLJA
           LIR
  JIH
                     HPE
           ΚJΡ
            MOL
```