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					
Levels	A1 – B1					
Language focus	Key vocabulary, word identification, sentence structure, extracting information from text, writing text, grammar.					
Learning focus	Using Maths textbooks and accessing curriculum content and learning activities.					
Activity types	Matching, word identification, structuring sentences and text, cloze, multiple choice, reading comprehension, categorising vocabulary, recording learning, developing a learning resource.					
Acknowledgement	Extracts from Shortcuts to Success. Maths. Junior Certificate Ordinary Level. Mark Halpin. Gill & Macmillan.					
	We gratefully acknowledge Gill & Macmillan for the right to reproduce text in some of these activities.					
Learning Record	A copy of the Learning Record should be distributed to each student.					
	Students should:					
	1. Write the subject and topic on the record.					
	2. Tick off/date the different statements as they complete activities.					
	 Keep the record in their files along with the work produced for this unit. 					
	4. Use this material to support mainstream subject learning.					

Making the best use of these units

- At the beginning of the class, make sure that students understand what they are doing and why. 'We are doing the exercise on page (12) to help you to remember key words / to help your writing skills / to help with grammar' etc.
- 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 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 in language support for different subjects and topics. This file will be an invaluable **learning resource** in supporting mainstream learning.

• Don't forget that many of the activities in these units are suitable as **homework** tasks, for **self-study**, or for use in the **subject classroom** with the agreement of the subject teacher.



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

NAME: ______ MATHS: Area and volume

Keywords

The list of keywords for this unit is as follows:

Nouns

answer arc area block box centimetres (cm) circle circumference container cube cylinder diagram dimension example (ex) formula height hemisphere laps length parallelogram paving (noun) paving stones radius rectangle semicircle space sphere surface tank track values volume (vol) width

Verbs

to accompany to add to calculate to curve to empty to fill to fill out to let to pack to read to remain to remember to show to simplify to solve to substitute to substitute to subtract to use

Adjectives

carefully cylindrical empty final 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

© English Language Support Project for Post-Primary schools - www.elsp.ie Trinity Immigration Initiative 2007-2009

Symbols

= equals π pi (pronounced '*pie*') cm centimetre/centimetres cm³ centimetres cube/ centimetres cubed r radius h height

NAME:

Vocabulary file 1

This activity may be done in language support class or in the mainstream subject classroom.

Word	Meaning	Word in my language
fill		
calculate		
volume		
surface		
cube		
height		
semicircle		

NAME:

Vocabulary file 2

This activity may be done in language support class or in the mainstream subject classroom.

Word	Meaning	Word in my language
circumference		
dimension		
sphere		
formula		
width		
curve		
radius		

NAME: MATHS: Area and volume	DATE:		
Level: A1 Type of activity: pairs or individual	F	ocus: vocabula uggested time	ary e: 15 minutes
Working wi 1. Match the shapes to the	th words names.		*** *
	a) r	rectangle	
	b) s	square	
	c) r	oarallelogram	
	d) t	triangle	
Ĵ,			

- 2. Tick the best answer. In maths, <u>area</u> 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

NAME:	DATE:
MATHS: Area and volume	

Level: A1/A2 Type of activity: p individual	pairs or	Focus: sentence Sugges	vocabulary, basic ce structure sted time: 30 minutes
	Picture S	entences	1998 - 200
1. Match the name	e to the shape.		
a) sphere	b) cylinder	c) cube	

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

a rule mathematical is formula a

x = length area width

area rectangle the of each find

each the of square perimeter find

each triangles find the of of the following area

NAME:	_ DATE:
MATHS: Area and volume	

		-		
Level: A1 / A2 Type of activity:	pairs or		Focus: word ident	ification,
individual			Suggested time:	20 minutes
	Odd Oi	ne Out		
1. Circle the wo each line. <i>Example: app</i>	ord which does no <i>le orange bai</i>	ot fit with the	other words in	
centimetres	cylinder	fire	volume	
length	blue	height	width	
car para	llelogram	rectanale	trianale	
hemisphere	circle	sphere	rain	

2. Find these words in your textbook. Then put them in short sentences in your own words. Use a dictionary if necessary.

o substitute
o subtract
o show
o measure
o remain
Gheck that these key words are in your personal dictionary.

© English Language Support Project for Post-Primary schools - www.elsp.ie Trinity Immigration Initiative 2007-2009 DATE:

· · · · · - · _			
MATHS:	Area	and	volume

Level: A2 / B1 Type of activity: individual

NAME.

Focus: key vocabulary Suggested time: 20 minutes



Fill in the missing letters of the keywords listed below.
 On the line beside each word, write whether the word is a noun, an adjective 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!



	NAM	E:		DA	TE:								
Level: A1 / A Type of acti	MATH A2 ivity:	IS: Area and vol	ume					Focu Sug	us: k gesto	ey vo ed tir	ne: 2	ılary, 20 mi	spelling nutes
Individual		(Inscra	mble tl	ne lo	ette	rs						
:	1).	A shape with fo	our straig	ht sides,	two l	onger	than	the CA	othe IREL	rs NGE	т		
		Answ	/er										
:	1).	The outside par Ansu	rt or top Ier	layer of s	omet	hing		AC	SRE	UF			
:	1).	A straight line	from the	centre to	o the	edge	ofa	circle DI	e IRSU	A			
		Answ	ver										
	1).	Work somethin	g out mat	thematica	lly			TE	CLA	CUAI	L		
		/	Answer										
			So	lve the	: se	cret	coc	le					
	E	English=	A C	DE	I	L	Ν	R	S	U	V	У	
		Code=	BX	УF	G	Q	κ	0	Ρ	Н	M	W	
		example:	(code)	YOGMF	; = C	RIV	E (E	nglis	:h)				
	XW	QGKYFOP B	of Xh	IOMFY	=								

NAME: ______

DATE:_____

MATHS: Area and volume

Level: A2/B1 Type of activity: pairs or individual Focus: key vocabulary, sentence structure Suggested time: 30 minutes



Completing sentences

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

When we are asked to calculate the _____ or area of an object 'in

terms of π' :

(1) _____ 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 _____ of 8 cm and a height of 12 cm.

(i) The volume of the cylinder in terms of π .

:

(ii) The total surface _____ in terms of π .

radius calculate fill volume area

2. Fill in the blanks in these instructions. Use words from the word box below.

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

area draw	calculate	perimeter	length
-----------	-----------	-----------	--------

DATE:

MATHS: Area and volume

Level: A2 / B1 Type of activity: individual **Focus:** key vocabulary, topic information, reading comprehension **Suggested time:** 30 minutes

Multiple Choice



Read the text below and choose the best answers.

In the following example, the diagram is very important. Read the notes which accompany the question carefully and this type of question will be very manageable.

Example 1

NAME:

Three spheres of radius 6 cm are packed into a cylinder. Calculate: (i) The volume of the cylinder. (ii) The volume of empty space in the cylinder. (let π = 3.14) Dimensions of the cylinder *Please remember that the radius of each sphere is 6 cm, so diameter is 12 cm. *Radius of cylinder = radius of sphere (i) Volume of cylinder = $\pi r^2 h$ $= 3.14 \times 6 \times 6 \times 36$ = 4069.44 cm³ (ii) Volume of sphere = $4/3 \pi r^3$ $= (4/3) \times 3.14 \times 6 \times 6 \times 6$ = 904.32 cm³ \rightarrow Volume of 3 spheres = 904.32 x 3 = 2712.96 cm³ Volume of empty space = Volume of cylinder - Volume of spheres Vol. of empty space = 4069.44 - 2712.96 = 1356.48cm³ 1. What accompanies the question in this text? a) spheres b) money c) nothing d) notes 2. What are the three spheres packed into? a) a cylinder b) empty space c) a radius d) dimensions 3. What is the diameter of each sphere? a) three b) π c) 12 cm d) 6 cm

- 4. Should the radius of a cylinder be the same as the radius of a sphere?a) Yesb) No
- 5). Should you subtract the volume of spheres from the volume of cylinder?a) Yesb) No

© English Language Support Project for Post-Primary schools - www.elsp.ie Trinity Immigration Initiative 2007-2009

DATE:

MATHS: Area and volume

NAME:

Level: A2/B1 Type of activity: individual and pairs Focus: adjectives, nouns, word formation 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 \rightarrow long \rightarrow

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.

circle \rightarrow	rectangle \rightarrow
cylinder \rightarrow	square \rightarrow



13



NAME:

Vocabulary building (continued)

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!

remaining		
circle		space
		rectangle
packed		trianale
perpendicular		in angle
centimetres		radius
		let
arc		rectangular
empty		, coraliguiai
sphere		emptied
		surface
width		fill
cylindrical		1
calculate		SO
5	core:	points

4. Now it's your turn. Go to your maths textbook and the unit on area and volume. Rewrite six instructions, leaving out either nouns or adjectives. Leave a blank space where these words should be. Give these sentences to another student to fill in, and then correct one another's work.

NAME:

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.

α	b	С
d	e	f
9	h	i
j	k	1
m	n	0
р	q	r
S	+	u
V	W	хуz

Word Search Level: All levels

Find the words in the box below.



ARC	CYLINDER	RADIUS	TRACK
AREA	FORMULA	RECTANGLE	VOLUME
CENTIMETRES	HEIGHT	SEMICIRCLE	WIDTH
CIRCLE	HEMISPHERE	SPHERE	
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.

\times	
empty	empty
formula	formula
surface	surface







NAME: ______ MATHS: Area and volume

Answer key

Working with words, page 6

 Square, triangle, parallelogram circle, rectangle
 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 .

NAME: ______ MATHS: Area and volume

2.

- Find, in metres, the length of the **perimeter** of the field.
- 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 × 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.

DATE:

Word Search:

NML HXS GIWCLQ ABMMLZ BVYWIDTHK LOPIJMDQH JRADIUSXS HQVZTPXXS EMXDPAZEDE **LENGTH**TJTB DQQOTANKPJ VOLUMEYHQP VXRECTANGLE YHEMISPHERE NITRU**SEMICIRCLE**BWVBYSV P T V D N U D E N B N P **S P H E R E** U S G S D C C I R C L E Q I N I D FCDHRDJGZ CYLINDERTRACK W B P G J L D X X N X J X F Z K C I R C U M F E R E N C E I I W P T A T C E NTIMETRESHXQVVBIL 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 OY**SURFACE** QAR EVEZAREAR УСЈ GDCDVKGD ZGTWARCD GDAUNXY TQD LXVFKMN PBRED GCK YGLJA JIH HPE LIR КЈР MOL