NAME:	DATE:
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Maths

Higher Level Trigonometry

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	Higher Level Trigonometry
Levels	A1 – B1
Language focus	Key vocabulary, word identification, sentence structure, extracting information from 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 Higher 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:
	Write the subject and topic on the record.
	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.

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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.

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Keywords

The list of keywords for this unit is as follows:

Nouns to give angle to intersect arc to investigate area to join bisector to leave calculator to let centimetre (cm/cms) to measure compass to plot construction to prove cos (cosine) to show degrees to swing diagram to travel

distance

equation
flagpole
formula
function
ground
hypotenuse
isosceles
ladder
length

measurement

metre/metres (m/ms)

plane point (pt) protractor ratio sides sin (sine) speed step

tan (tangent) trigonometry

Χ

Verbs

to calculate to construct to draw to evaluate

to find to form

to extend

Adjectives adjacent

adj (adjacent)

after
end
false
following
known
longest
nearest
opposite
opp (opposite)
perpendicular

Pythagorean rough straight

trigonometric true

Other

vertical

from

Pythagoras vertically

Symbols

|ab| length from point a to point b

∠abc angle formed as you move from point a

to point b to point c **70**° 70 degrees

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Vocabulary file 1

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

Word	Meaning	Word in my language
equation		
degree		
formula		
length		
measurement		
ratio		

Get your teacher to check this, then file it in your folder.

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Vocabulary file 2

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

Word	Meaning	Word in my language
adjacent		
opposite		
perpendicular		
vertical		
to plot		
to show		



Get your teacher to check this and then file it in your folder.

MATHS: Higher Level Trigonometry

Level: A1

Type of activity: pairs or

individual

Focus: vocabulary

Suggested time: 10 minutes



Working with words

1. Tick the correct answer



a) a compass

b) a calculator

c) a mobile phone

d) a watch



a) a flagpole

b) a street lamp

c) a goal post

d) astick

2. Tick which answer you think is best.

In maths, trigonometry is about:

- a) the sizes of angles and the lengths of the sides of a triangle.
- b) numbers and amounts which are shown in letters and symbols
- c) collecting and studying numbers to show information

The symbol in the box means:

- a) a 360° angle
- b) a 180° angle
- c) a 90° angle

NAME:			
MATHS: Higher Level Trigon	ometry		
Level: A1		Focus: vocabulary,	basic
Type of activity: pairs or ndividual		sentence structure	20 minutos
Tidividual		Suggested time: 3	ou minutes
Pict	ure Sentenc	es	THE R
1. This is a right-angled tri	•	•	-
hypotenuse, opposite and adjusted this		you can mark them on	the
triangle. You can check this i	in your textbook.		
	_		
<u>Hypotenuse</u> – opposite the 90	_		
Opposite - opposite the seco			
Adjacent - the side which jo	ins the two angle	S	
2. Put these words in the cor	rect order to for	m <u>instructions</u> .	
hypote	enuse the length fi	nd of the	
			_
the side	e the find length o	f marked x	

the triangle why right angled explain is

NAME: MATHS: Higher					
Level: A1 / A2 Type of activity: ndividual	pairs or		vocab	: word identifi ulary ested time: 2	·
		Odd One C)ut		ill
1. Circle the each line. Example: a			with the o	ther words	in
sin	tan	cos		water	
hypotenuse	angl	e	bird	triangle	
blue op	posite	nearest	adjo	acent	
calculator	grass	meas	surement	num	ber
2. Find these w your own words	•		•	n short sente	nces in
adjacent			 		_
opposite					
perpendicular_					
vertical			 		



Check that these key words are in your personal dictionary.

NAME:	DATE:		
MATHS: Higher Level Trigonome	etry		
Level: A2 / B1 Type of activity: individual		Focus: key v Suggested ti	ocabulary me: 20 minutes
Maths K	eywords		i i i
1. Fill in the missing letters of th On the line next to the keywords adjective or a verb.	•		a noun, an
calcat_r		_	
adce_t		_	
trinotry		_	
evaate		_	
2. Write as many words as possil You have 3 minutes!	ole related to trigo	nometry / this	unit.

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MATUC: History	Laval Trimenana (m.	

MATHS: Higher Level Trigonometry

Level: A1 / A2

Type of activity: pairs or

individual

Focus: key vocabulary, spelling Suggested time: 20 minutes

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Unscramble the letters

1.	This is Maths that deals with triangles Answer	GIMORTYNTROE
2.	The longest side of a right-angled triangle	SEPTYENUHO
	Answer	
3.	Something that is next to something else	JANACTED
	Answer	
4.	The space between two lines that cross eacl	h other GALEN
	Answer	



Solve the secret code

English=	A	Ε	G	I	M	Ν	0	R	5	٢	У
Code=	В	X	У	F	۵	Q	W	K	L	Ι	C

example: (code) DFKKWK = MIRROR (English)

HKFYWQWDXHKC FL YKXBH! =

NAME: _		DATE:
MATHS:	Higher Level Trigonometry	

Level: A2/B1

Type of activity: pairs or

individual

Focus: vocabulary, sentence

structure, reading comprehension

Suggested time: 30 minutes



Completing sentences

The sentences on this page are all instructions from your textbooks. Fill in the blanks in these sentences. Use words from the Word Box below.

(2) we are looking	ram of a right angled triangle. g for the measure of the third side. e the of Pythagoras.	
Sharp) or	efore using your calculator ensure that it is in DEr in D mode (for a Casio calculator). In the of the screen.	:G mode (for a
	f two that are asked very frequently. and follow the steps below when answering an	y question of
Again, write	sides in fraction form and cross-multiply.	
Calculate the	of the flagpole.	
Word Box		

carefully	calculator	height	both
top	questions	sides	theory

MATHS: Higher Level Trigonometry

Level: A2 / B1

Type of activity: individual

Focus: key vocabulary, topic

information, reading comprehension

Suggested time: 30 minutes

Multiple choice



Text: Sample Questions

Question 3

(a) A ladder is shown here leaning against a wall. The bottom of the ladder is 3 m out from the wall.

If the ladder is 4 m in length, calculate p, the angle formed by the ladder and the ground.

(b) If $0 = 50^{\circ}$ and $E = 20^{\circ}$

Investigate whether the following statements are true or false:

- (i) $3 \cos D = \cos 3D$
- (ii) Sin(D + E) = Sin D + Sin E
- (iii) Tan (D E) = Tan D Tan E
- 1. What is the ladder shown to be leaning against?
 - a) a wall

b) a door

c) nothing

- d) the ground
- 2. How far out from the wall is the bottom of the ladder?
 - a) 50 m

b) 20 m

c) 3 m

d) 4 m

- 3. What is *p*?
 - a) a ladder

b) an angle

c) the ground

- d) a wall
- 4. Should you use $0 = 50^{\circ}$ and $E = 20^{\circ}$ in (b)?
 - a) Yes

- b) No
- 5. Should you work out if the statements are true or false?
 - a) Yes

b) No

NAME: _		DATE:_	
MATHS:	Higher Level Trigonometry		

Level: B1

Type of activity: individual and

pairs

Focus: identifying prepositions **Suggested time:** 30 minutes



Grammar points

1. Preposition Hunt

Preposition: a word or group of words that is used before a noun or pronoun to show place, direction, time etc.

Circle the 10 prepositions in this box. Score 4 points for each correct answer. Who will score the highest? Perhaps you will. Good luck!

Pythagoras		to	at	perpendicular	from
triangle	draw		up	between	evaluate
of	false		onto	equal	step
out	down		angle	plane	symmetry
image	outline	:	in	mean	nearest

- 2. Missing Prepositions. The following are six sentences from your maths textbook. Some of the prepositions are missing. Decide which ones.
 - Find the height _____ the tower in metres, correct ____ one decimal place.
 - A boy is flying a kite _____ a string of length 30m.
 - A hot-air balloon is attached _____ the point p ____ a piece of string.
 - Find the angle _____ elevation of the sun, correct ____ the nearest degree.
 - Find the angle _____ the ladder and the wall.
 - Use this information to find the height _____ the Eiffel tower, correct ____ the nearest metre.
 - 4. Now it's your turn! Go to your maths textbook and the unit on trigonometry. Rewrite some of the sentences, leaving out the prepositions. Swap your sentences with another student, fill them in and correct them for one another.

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Levels A1 and A2 - 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.

ite the word in the releva	ili box. 700 codia also Wil	TE THE WOLD IN YOUR OWITH	anguage.
α	b	С	
d	е	f	Da you
9	h	i	Do you understand all these words?
j	k	I	Get your teacher to
m	n	O	check this, then file it in your folder so you can
p	q	r	use it in the future.
S	t	u	
V	w	хуz	

NAME: _____ DATE:____

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Maths Word Search

Level: All levels

Find the words in the box below.



BNHYPOTENUSEZCJ W B У С WNOCV DRUANG E Κ L Z CС Ι С ΑL С U С Ι J УΑ L Α WН S W MGР Ε ΧE E ΑL ٧ С Т ΗF Ρ S J SHΙ Τ S В Ι Т Т Ι G HHKZ Μ G В Х GAQU В Α J Ζ CKΚ Κ C S Ι G В 0 У۷ Н Е D 0 S Ι NE A R Ε S Т Α NG E Ν Т DΛ DERK Ι G S Α D Ρ F Κ U Ι L Т RNI S Ε ΤU QF муо Т Ρ Ι Ε HGMN S Ι D 5 O G WAJR X C Ρ U Τ OVD D C Α G F L Α JACE NT Т Н D Κ Κ Ι Ν Z С Т RIGO E Т Х NOMR Ι Н Ζ HNAMAB G Т Ρ У У G QD Ι Ν w J J U R VGAWNOE ٧ Α L Ν CU Н Ι UNGMNCA NRL L L A S WG TKDOHF V Ρ A N Ε Q Κ В Ρ O P P 0 5 Τ QWZO R Ι Ε У Α Н G Ι G JQACY Ε J D Ρ DВ Х ΖJ

ADJACENT	COSINE	NEAREST	SIN
ANGLE	EVALUATE	OPPOSITE	STEP
CALCULATE	FLAGPOLE	PLANE	TAN
CALCULATOR	HYPOTENUSE	SHIFT	TANGENT
COS	LADDER	SIDES	TRIGONOMETRIC

Play Snap: Do up Snap cards with 2 sets of the same keywords on them, shuffle them and let your students play cards. Get the students to write the words for you.							
calculator	calculator						
opposite	opposite						
calculate	calculate						

NAME: _____ DATE: _____
MATHS: Higher Level Trigonometry

NAME:	DATE:	
MATHS: Higher Level Trigono	metry	
,	· -	
:	:	:
: : angle	: : angle	:
: :	:	
· :	:	:
		;
	:	:
	: :	:
sin	sin	
<u>:</u>	<u>.</u>	
	:	
	:	:
	:	
cos	cos	
· ·		
•		:
	:	

NAME:	DATE:
MATHS: Higher Level Trigonometry	
:	
:	1
:	
	:
tan	tan
	<u> </u>
	1
: :	
: ,	:
:	:
:	<u> </u>
:	-
:	<u>.</u>
x	x
•	:
:	:
	:
:	<u> </u>
	1
•	:
	:
•	
nearest	nearest
<u>:</u>	:
•	
•	

NAME:	DATE:
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sides	sides
plane	plane
evaluate	evaluate

NAME:	DATE:
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Answer key

Working with words, page 6

- 1. b, a
- 2. a, c

Picture sentences, page 7

Find the length of the hypotenuse.

Find the length of the side marked x.

Explain why the triangle is right angled.

Odd One out, page 8

1. water, bird, blue, grass

Maths Keywords, page 9

calculator (noun), adjacent (adjective), trigonometry (noun), evaluate (verb)

Unscramble the letters, page 10

trigonometry, hypotenuse, adjacent, angle Secret Code: Trigonometry is great.

Completing Sentences, page 11

In the given diagram

- (1) we have two sides of a right angled triangle.
- (2) we are looking for the measure of the third side.

We therefore use the **theory** of Pythagoras.

Very important, before using your calculator ensure that it is in DEG mode (for a Sharp **calculator**) or in D mode (for a Casio calculator).

This can be seen on the **top** of the screen.

This is the first of two questions that are asked very frequently.

Please read **carefully** and follow the steps below when answering any question of this type.

Again, write both sides in fraction form and cross-multiply.

Calculate the **height** of the flagpole.

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Multiple Choice, page 12

1.a, 2.c, 3.b, 4.a, 5.a

Grammar points, page 13

Prepositions: to, at, from, up, between, of, onto, out, down, in

- Find the height of the tower in metres, correct to one decimal place.
- A boy is flying a kite from a string of length 30m.
- A hot-air balloon is attached to the point p to a piece of string.
- Find the angle of elevation of the sun, correct to the nearest degree.
- Find the angle between the ladder and the wall.
- Use this information to find the height **of** the Eiffel tower, correct **to** the nearest metre.

Word Search

S WВ B N **H Y P** У **O T E N U S E** Z C S С Ε Κ WNOCV DRU**ANGLE** С Ι С Ι J L Y A **C A L** С UL M GTALPΕ ΧE SWE WН V S Т Т Ι J THF S В Ι SHIF М L G G В HHKXG AQU В AZSDGBCKKO 0 S I $y \vee H K$ С NEAREST NTYDVS Ι Α NGEΙ DL A D D E R K PFK Ι $G \cup P$ Т QF Т RNI M Y O S Т ΕP MNSIDE **5** 0 6 W A J **C O** X C Т OVDL D C *A G* P Κ Н Α D JACE NTAΝ Т Κ Z C Х T R I *G O* NOMETR ICZNYHNAMABG QD Ι Т N U J R V G A W N O E AL I UNGMN**C** Н NRL AL С UL WGBTKDOHF В S Ρ P ANEQ L y H G IOPPOSI QWZOR Α Т Ε DBJQACYXZJ D P G