NAME: _	DATE:
MATHS.	Congruent triangles and transformations

# Maths

# Congruent triangles and transformations

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	Congruent triangles and transformations			
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 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:			
	Write the subject and topic on the record.			
	<ol><li>Tick off/date the different statements as they complete activities.</li></ol>			
	<ol><li>Keep the record in their files along with the work produced for this unit.</li></ol>			
	4. Use this material to support mainstream subject learning.			

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• 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.

Making the best use of these units

- 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 ongoing 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**

angle

distance Adjectives
image axial
line both
measure central
point (pt) congruent
radius/radii corresponding

reason equal side first symmetry mean triangle opposite translation correspondent corr

Verbs Adverb

to be able to therefore = as a result

to construct when

to find

to follow Preposition

to investigate under

to measure

to outline Symbols to prove  $\Delta$  triangle

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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
angle		
distance		
measure		
point(pt)		
radius		
symmetry		
triangle		

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

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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
axial		
congruent		
to construct		
to investigate		
to measure		
to outline		
to prove		

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

NAME: \_\_\_\_\_ DATE:\_\_\_

MATHS: Congruent triangles and transformations

Level: A1

Type of activity: pairs or

individual

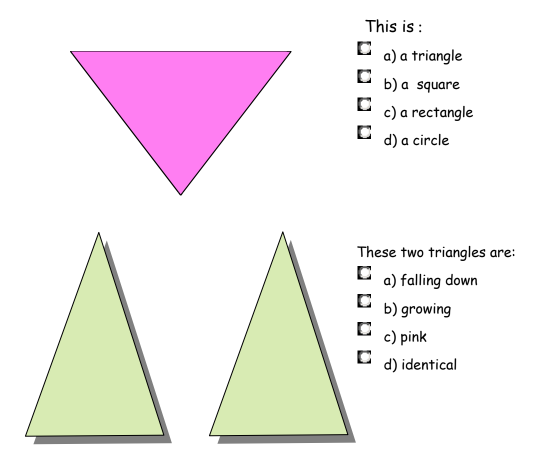
Focus: vocabulary

Suggested time: 20 minutes



# Working with words

1. Tick the correct answer



- 2. In maths, the two green triangles above are <u>congruent triangles</u>. Select the best meaning of the mathematical word, congruent
  - a) different
  - b) identical
  - c) normal
- 3. In maths, what do we call the corner of a triangle?
  - a) a corner
  - b) a side
  - c) an angle

NAME: \_\_\_\_\_ DATE: \_\_\_\_

**MATHS: Congruent triangles and transformations** 

Level: A1/A2

Type of activity: pairs or individual

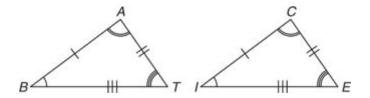
Focus: vocabulary, sentence construction

Suggested time: 10 minutes



### Sentences

- 1. On these triangles, with a coloured pen, mark the following:
- a) the angles
- b) the sides
- c) the area



Compare your markings with another student's.

2. Put these words in the correct order to describe different triangles. The first one is done for you.

Ex: Equilateral - are of in which a triangle three sides length equal.

Equilateral - a triangle in which three sides are of equal length.

Isosceles - in which a triangle are of equal length two sides

\_\_\_\_\_

Right-angled - one angle where is 90° a triangle

Scalene - or sides are equal in which a triangle no two angles

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Leve	l:	<b>A1</b>	/	<b>A2</b>
------	----	-----------	---	-----------

Type of activity: pairs or individual

Focus: vocabulary

Suggested time: 30 minutes

# Odd One Out



1. Circle the word which does not fit with the other words in each line.

Example:	apple	orange	banana (taxi)	
point	(pt)	angle	butter	line
trian	gle	hair	congruent	sides
symm	netry	centra	point (pt)	green
water	r	construct	image	translation

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

to	construct	 
to	measure	 
to	outline	 
to	prove	 
to	correspond to	



Check that these key words are in your personal dictionary.

NAME:	DATE:
MATHS. Congruent triangles and tra	ansionnations
Level: A1 / A2 Type of activity: individual	Focus: key vocabulary Suggested time: 10 minutes
Maths K	eywords
<ol> <li>Fill in the missing letters of the On the line next to the keywords, wr an adjective or a verb.</li> </ol>	e keywords listed below. rite down whether this word is a noun,
conue_t	
symt_y	
invtite	
disnce	_

2. Write as many words as possible related to congruent triangles / this unit. You have 3 minutes!



Check that these key words are in your personal dictionary.

NAME: _	DATE:
MATHS:	Congruent triangles and transformations

Level: A1 / A2

Type of activity: pairs or

individual

**Focus:** key vocabulary, spelling **Suggested time:** 20 minutes



# Unscramble the letters

1.	A figure with three straight sides  Answer	LIGATRNE
•		
2.	Another way of saying that you build something  Answer	
3.	When a maths figure is moved from one point in s	space to another NSATTILOR
	Answer	_
4.	When two maths figures are exactly the same	TONURCENG
	Answer	

# Solve the secret code

English	A	Ε	G	I	L	Ν	P	R	5	T	Y
Code	B	X	У	F	Z	Q	W	0	K	J	۵

ex: YFOZ = GIRL

UOFBQYZXK BOX WOXUUD =

NAME:	DATE:
MATHS: Congruent triangles and tra	ansformations

Level: A2/B1

Type of activity: pairs or

individual

Focus: vocabulary, basic

sentence structure

Suggested time: 30 minutes



# Completing sentences

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

Angles of	<u>a triangle</u>					
A triangle	has	sides and	three angles	. Each corr	ner of the	triangle is
called a ve	rtex (plura	l)				
<u>Congruent</u>	Triangles					
What does	s it mean if	two triangles	s are congrue	ent?		
If two tric	angles are _					
The meas	ure of all _		and angle	es in the fir	st	
are equal	to the meas	sure of all <i>co</i>	orresponding	sides and		in
the secon	nd triangle.	Two sides	are corres	ponding whe	n they are	e opposite
	angle	es.				
Word Bo	x;					
three	egual	triangle	angles	congruent	vertices	sides

NAME: _	DATE:
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**MATHS: Congruent triangles and transformations** 

Level: A2 / B1

Type of activity: individual

Focus: key vocabulary, topic information,

reading comprehension

Suggested time: 30 minutes

# Multiple choice



We prove that two triangles are congruent therefore if we show any one of the following:

- (1) SAS
- (2) AAS
- (3) 555
- (4) RHS

Investigate whether  $\triangle$  *mon* and  $\triangle$  *por* are congruent.

Please follow the three steps outlined here for all congruent triangle questions.

- (1) Investigate if any side in  $\triangle$  mon is equal to a side in  $\triangle$  por. (You must be able to give a reason.)
- (i) | mo | = | or | ... both radii
- (ii) | no | = | op | ... both radii
- (2) Investigate if any angle in  $\triangle$  mon is equal to an angle in  $\triangle$  por. (Again, you must be able to say why.)

 $| < mon | = | < por | \dots$  vertically opposite.

(3) Investigate if  $\triangle$  mon is congruent to  $\triangle$  por.

From the above diagram, we see that the triangles are congruent because of SAS.

- 1. What do SAS, AAS, SSS or RHS prove?
  - a) triangles are congruent
- b) a show

c) nothing

- d) that the sun is shining
- 2. How many outlined steps are there to follow?
  - a) none

b) one

c) three

- d) two
- 3. What must you be able to give in part (1)?
  - a) a side

b) a reason

c) equality

- d) a smell
- 4. Are | <mon | and | <por | vertically opposite?
  - a) Yes

- b) No
- 5. Are the triangles congruent because of SSS?
  - a) Yes

b. No

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MATHS: Congruent triangles and transformations

Level: A2/B1

Type of activity: individual and pairs

**Focus**: prepositions

Suggested time: 40 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!

maths	through	at circle	e acr	ross
triangle	divide	up	along	measure
of	central	onto	equal	side
out	off	angle	distance	symmetry
image	outline	in	mean	

- 2. Missing Prepositions. The following are six sentences from your maths textbook. Some of the prepositions are missing. Decide which ones.
  - When a circle contains a four-sided figure the opposite angles add \_\_\_\_\_ to 180°.
  - Under a translation, the object moves \_\_\_\_ a given straight line.
  - Mark the five main points on M and find the image \_\_\_\_ each point.
  - Under axial symmetry, the object is reflected \_\_\_\_ a line.
  - From pt.c draw a perpendicular line \_\_\_\_\_\_ A.
  - Under central symmetry, the object is reflected \_\_\_\_\_ a fixed point.
- 3. Now it's your turn! Go to your maths textbook and the unit on congruent triangle. Rewrite some of the sentences, leaving out the prepositions. Swap your sentences with another student, fill them in and correct them for one another.

NAME: _	DATE:
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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.

own language.		
α	Ь	С
d	е	f
9	h	i
j	k	
m	n	0
р	q	r
S	t	u
V	W	хуz
	•	i .

NAME:	DATE:

# **MATHS: Congruent triangles and transformations**

# Maths Word Search

Level: All levels

Find the words in the box below.



									W	I									
									Х	S									
								L	Ι	Ν	Ε								
								٧	F	Z	L								
							Ρ	0	I	Ν	Т	D							
							Ι	S	Р	В	Ν	В							
Ι	Р	U	Т	Т	L	S	Т	R	Α	Ν	S	L	Α	Т	Ι	0	Ν	Z	Q
У	J	Μ	Ν	G	R	Κ	Т	R	Ι	Α	Ν	G	L	Ε	S	Q	Κ	Q	Α
	С	0	Ν	G	R	U	Ε	Ν	Т	Н	J	Q	Μ	Ε	Α	Ν	Μ	V	
		Ε	Q	U	Α	L	V	Ι	D	Ι	S	Т	Α	Ν	С	Ε	С		
			У	С	Ε	Ν	Т	R	Α	L	В	С	S	Ι	D	Ε			
				G	Н	Т	R	Ι	Α	Ν	G	L	Ε	Ν	Α				
			0	0	D	Ι	Ν	V	Ε	S	Т	Ι	G	Α	Т	Ε			
			У	Ι	S	С	0	Ν	S	Т	R	U	С	Т	Q	0			
		Ι	S	У	Μ	Μ	Ε	Т	R	У	Α	S	Α	Х	Ι	Α	L		
		Ι	Μ	Α	G	Ε	D	Н			I	Α	Ν	G	L	Ε	Q		
	D	0	L	D	Н	Т	В					L	Μ	Μ	Х	Н	В	W	
	F	Ι	Ν	D	S									Κ	S	W	S	Κ	
V	Q	Н	0													U	Q	В	В
K	Т																	С	Е

ANGLE	DISTANCE	TRIANGLE	EQUAL
AXIAL	FIND	TRIANGLES	LINE
CENTRAL	POINT	IMAGE	MEAN
CONGRUENT	TRANSLATION	SYMMETRY	
CONSTRUCT	SIDE	INVESTIGATE	

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

\_\_\_ DATE:\_

NAME: \_\_\_\_ DATE:\_\_\_ MATHS: Congruent triangles and transformations

NAME:		DATE:
MATHS: Cong	gruent triangles ar	nd transformations
,		
		:
	find	find
		:
		:
		<u> </u>
	same	same
	Sume	. Suite
		:
		<del>:</del>
		•
•	construct	construct
1 2		:
		•

NAME:	DATE:
NAME: MATHS: Congruent triangles	and transformations
symmetry	symmetry
angles	angles
pt (point)	pt (point)

NAME:	DATE:
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	:
	:
	:
central	central
	:
	:
 :	:
:	:
congruent	congruent
	<u>:</u>
	<u>:</u>
	<u>:</u>
	<u>:</u>
	:
	:
line	line
	:
	:

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# Answer key

#### Working with words, page 6

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

#### Sentences, page 7

2. Isosceles - a triangle in which two sides are of equal length.

Right-angled - a triangle where one angle is 90°.

Scalene - a triangle in which no two angles or sides are equal.

#### Odd One Out, page 8

Butter, hair, green, water

#### Maths key words, page 9

congruent (adjective), symmetry (noun), investigate (verb), distance (noun)

#### Unscramble the letters, page 10

Triangle, construct, translation, congruent

Secret Code: triangles are pretty

#### Completing Sentences, page 11

#### Angles of a triangle

A triangle has **three** sides and three angles. Each corner of the triangle is called a vertex (plural **vertices**).

#### Congruent Triangles

What does it mean if two triangles are congruent?

If two triangles are congruent - .

The measure of all **sides** and angles in the first **triangle** are equal to the measure of all *corresponding* sides and **angles** in the second triangle. Two sides are corresponding when they are opposite **equal** angles.

#### Multiple Choice, page 12

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

Grammar points, page 13

NAME: \_\_\_\_\_ DATE:\_\_\_\_

#### **MATHS: Congruent triangles and transformations**

- 1. Preposition Hunt: through, at, across, up, along, onto, of, out, off, in
- 2. Missing prepositions:
- When a circle contains a four-sided figure the opposite angles add up to 180°.
- Under a translation, the object moves along a given straight line.
- Mark the five main points on M and find the image of each point.
- Under axial symmetry, the object is reflected across a line.
- From pt.c draw a perpendicular line **onto** A.
- Under central symmetry, the object is reflected through a fixed point.

#### Word Search, page 15

WΙ X S LINE VFZL OINTD BNB IPUTTLS**TRANSLATION**ZQ Y J M N G R K **T R I** ANGLE **5** Q K Q A CONGRUENT H J Q M E A N M V EQUAL Ι Ι STANCEC D Y C E N T R A L B CSIDE GHTRIANGL OODI NVE S TIGATE у I S **С** 0 N S TRUC Т SYMMETRYASAXI I M A G E D H IANGL Ε DOLDHTB LMMXHBW FINDS KSWSK V Q H O UQB В С к т Ε