# **Maths**

# Higher Level Working with Sets, indices and surds

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 Working with Sets, indices and surds						
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 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:						
	1. Write the subject and topic on the record.						
	<ol><li>Tick off/date the different statements as they complete activities.</li></ol>						
	3. 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.

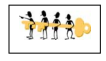


Recording what they have learnt on the *Learning Record,* which should be distributed at the start of each unit.



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

MATHS: Higher Level Working with Sets, indices and surds

# Keywords

The list of keywords for this unit is as follows:

Nouns	to illustrate
bracket	to involve
class	to like
collection	to list
complement	to look
diagram	to prefer
element	to state
index/indices	to study
information	
intersection	Adjectives
pupils	above
sets	below
subsets	both
surds	favourite
union	given
Venn diagram	less
	neither
Verbs	particular
to calculate	popular
to complete	similar
to copy	written
to describe	
to draw	Other
to evaluate	hence = so = therefore
to examine	if
to express	if there are
to fill	whether
to give/given	

	element		
--	---------	--	--

element	
Venn diagram	
union	
brackets	
intersection	

NAME: MATHS: Higher Level Working with Sets, indices and surds

# Vocabulary file 1

DATE:

Word in my language

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

Meaning

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

Word

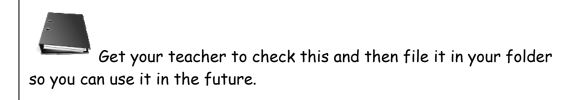
set

subset

## Vocabulary file 2

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

Word	Meaning	Word in my language
find		
illustrate		
complete		
draw		
сору		
both		
neither		



NAME: MATHS: Higher Level Worki	DATE: ng with Sets, indices	and surds	
Level: A1 Type of activity: pairs or individual		Focus: voca Suggested	abulary time: 10 minutes
	Vorking with word	ds	
1. Tick the correct o	nswer		
		a) a set of cars b) a set of traff c) a set of traffi d) a set of hands	ic signs
		a) a set of racing b) a set of traff c) a set of family d) a set of bikes	ic / cars

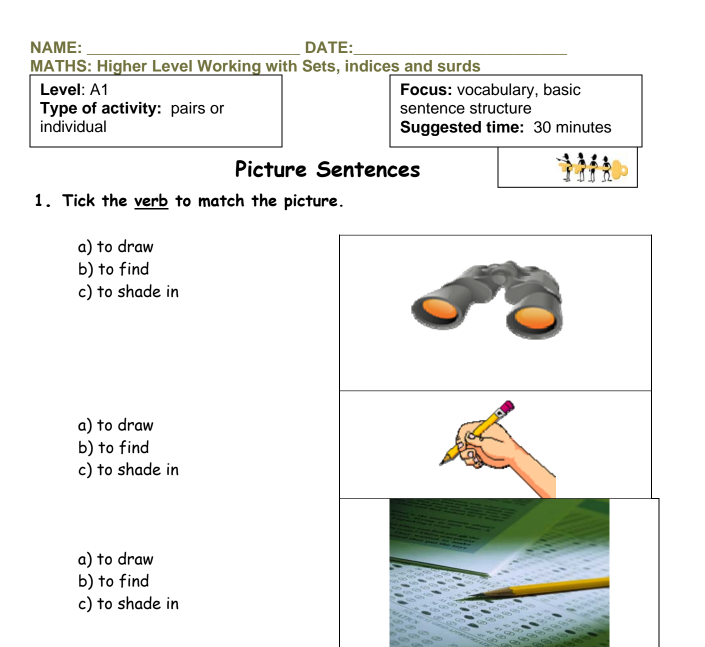
2. Think of another word for **set**:

- a. collection
- b. mixture
- c. circle

3. A set can have many **elements** (cars, traffic signs, odd numbers, even numbers). Think of another word for **element**.

- a. people
- a. member
- b. group

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2. Put these words in the correct order to form <u>instructions</u>. elements list the a of set

each sets of describe these

following copy statements the

NAME: DATE: MATHS: Higher Level Working with Sets, indices and surds						
Level: A1 Type of acti individual	vity: pairs or		Focus: vocabulary Suggested time: 30 minutes			
	Odd	One Out	<u>`````````````````````````````````````</u>			
each line.	he word which do <i>apple orange</i>	~	the other words in $\frac{1}{2}$			
draw	illustrate	сору	car			
set	subset cat	element				
Monday	December W	/ednesday Fri	day			
computer	circle squar	e triangle				

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

to examine	
to list	
to describe	
to state	
то сору	
EX A	

Check that these key words are in your personal dictionary.

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NAME:		DATE:			
MATHS: Higher Leve	Working with	Sets, ir	ndices	and s	surds

Level: A1 / A2 Type of activity: individual Focus: key vocabulary Suggested time: 20 minutes

# Maths Keywords

**1**. Fill in the missing letters of the keywords listed below.

On the line next to the keywords, write down whether this word is a noun, an adjective or a verb.

ill\_\_tra\_e \_\_\_\_\_

el\_\_ent\_\_\_\_

s\_bs\_t \_\_\_\_\_

int\_\_se\_\_ion \_\_\_\_\_

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

NAM	E: <u>-IS: Higher I</u>			DA	TE:_								
MATH Level: A1 / A2 Type of activity:		Level Wo	orking w	ith Set	s, ind	lices a	. •					/, spel ninute	
individual		Unsci	ramble	e the	let	ters						<b>ii</b>	
1.	When you	liked one <b>Answe</b>	-						EDE	RRRP			
2.	To be an e	lement o	f, or to I	belong	to			M٨	ABE	ĒR			
3.	A pair of r	Answe narks the Answe	at are us		enclo	se fig	ures	CR	AEB	TSK			
4.	Use a picto	ure to ma	ake some	ething	clear			TR	IUS	LTAE	ĒL		
		Answe		ve the	e se	cret	t co	de					
	Englis	h= A	DE	G	I	M	R	S	Т				
	Code	= B	ХУ	' F	υ	Q	W	0	L				
	ex	ample:	(code)	FBQ	<b>y</b> =	GAM	E (E	nglis	h)			**	<b>* * •</b>
XUE	BFWBQC	BWY	FWYI	BL! =							Į	-1 -1).	1] [2

NAME:	DATE:
MATHS: Higher Level Working with	Sets, indices and surds

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 instructions from your textbooks. Fill in the blanks in these sentences. Use words from the Word Box below.

1. Which of the following could be described as mathematical \_\_\_\_\_?

2. List the \_\_\_\_\_ of the following sets.

- 3. \_\_\_\_\_ in words each of these sets.
- 4. State whether each of the following is true or \_\_\_\_\_.
- 5. Copy and \_\_\_\_\_ the symbol in each of the following.
- 6. State if each of the \_\_\_\_\_ is a null set.
- 7. \_\_\_\_\_ the Venn diagram on the right.
- at the Venn diagram and say if each of the following is true or false.
- 9. \_\_\_\_\_ the Venn diagram and list the elements of the following sets.

10. Describe the \_\_\_\_\_ area in each of the sets below.

Word box:

shaded	сору	false	exam	nine	insert	sets
look		describe	elements	follo	owing	

#### NAME: \_\_\_\_\_ DATE:\_\_\_\_ MATHS: Higher Level Working with Sets, indices and surds

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

Text: 2-SET VENN DIAGRAMS

There are two types of written problems which may be asked involving 2-set Venn diagrams. They are very popular and must be known.

#### Type 1

There are 30 pupils in a class. Each pupil is asked to name their favourite soccer player. 16 said Damien Duff and 12 said Robbie Keane, while 5 liked both players. Illustrate the information on a Venn diagram and hence find:

(i) How many like neither player.

(ii) How many like Damien Duff only.

1. How many types of written problems involving 2-set Venn diagrams are there?

a)	one	b)	two
c)	none	d)	16

2. What do we call the members of a class at school?

- a) Robbie Keane b) Damien Duff
- c) pupils d) soccer players

#### 3. What did 5 of the pupils like?

- a) Venn diagrams b) nothing
- c) Robbie Keane d) both players
- 4. Should you use a Venn diagram to make a picture from this information?a) Yesb) No
- 5. Should you find out how many pupils liked Robbie Keane only?a) Yesb) No

Level: A2/B1	
Type of activity: individual	
and pairs	

Focus: adjectives and verbs Suggested time: 30 minutes



# Grammar points

1. In this Unit, we came across the following adjectives:

- similar
- preferred
- numerical

Look up these words in your dictionary and write your own definition.

Adjective	Meaning	Word in my language
similar		
preferred		
numerical		

# 2. In this unit we came across many verbs which are used to give instructions during maths.

Verb Hunt

Circle 10 verbs from the unit in these columns.

Score 4 points for each correct answer.

Who will score the highest? Perhaps you will. Good luck!

find	growth
health	final
heart	look
broken	сору
draw	illustrate
complete	list
shade	examine
union	describe
word	head



Score: \_\_\_\_\_ points

NAME: \_\_\_\_\_ DATE:\_\_\_\_\_ MATHS: Higher Level Working with Sets, indices and surds

Level: A2/B1
Type of activity: individual
and pairs

Focus: neither and either Suggested time: 30 minutes

#### Grammar points



#### Neither and either

We use either and neither to talk about two things or two people. Either = the one or the other Neither= has a negative meaning Example: Neither suitcase was big enough = both suitcases were too small.

 Answer the questions in this quiz by using neither (with nor). Example: How many of these are days of the week? Tuesday, January, February. <u>Neither</u> January <u>nor</u> February are days of the week.

1. How many of these are in Dublin? The spire, Buckingham palace, the Eiffel Tower

2. How many of these are in Ireland. The pyramids, the Blarney stone, the Sphinx

3. How many of these are in the USA? Johannesburg, Chicago, Cairo

4. How many of these are in Africa? Chad, Borneo, Burma

5. How many of these are mountains? The Danube, the Nile, Kilimanjaro

6. How many of these are in Australia? Sydney, Buenos Aires, Caracas

7. How many of these are in Europe? Boston, New York, Paris

8. How many of these are rivers? The Alps, the Andes, the Nile

#### 2. Invent similar quiz questions and give them to a partner to answer.

# 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.

a	b	C	
d	e	f	
9	h	Ì	Do you understand all these words?
j	k		Get your teacher to
m	n	0	check this, then file it in your folder so you can
þ	9	-	use it in the future.
S	+	u	
V	W	хуz	

#### DATE:

MATHS: Higher Level Working with Sets, indices and surds

### Word Search Level: All levels

Find the words in the box below.

ZNQCCOPYEDEFTOPPAFWZ ZALESSNEITHERXOVWLT В I B F C F F W H S C K P R N I E P O P Κ VUNIONXGDIAGRAMUQTCW P X U N B W W W U O Y O B O T H S W A G FILLUP QXHENCEFL IKEWI C M C T S U B S E T H Q M Q S E T S T Y DNGIVENVENNZJWVGAQDA DZFINDVKIZZKUBZWODQD UCSDYKOELEMENTXOFOXH Ζ EYPREFERLOOKRSASL ΥL X R E B D R A W C C W Y B R A C K E S Т HBQOUCOMPLETERVJCF DQ DR D L J V Q C C O M P L E M E N T DN NUQOFK WD QSR NNAH WH OH V TVIVKCEAJLOSRRF NP ΧI L DIZILL USTRATER WKQCSV ECZJSCBIXQSOLUTI ONSS K X Q B A J M Z I N T E R S E C Т ION Y G Q Z Z P S M M O I O M Y G E F M C G

вотн	DRAW	ILLUSTRATE	PREFER
BRACKETS	ELEMENT	INTERSECTION	SETS
COMPLEMENT	FILL	LESS	SOLUTIONS
COMPLETE	FIND	LIKE	SUBSET
СОРУ	GIVEN	LOOK	UNION
DIAGRAM	HENCE	NEITHER	VENN

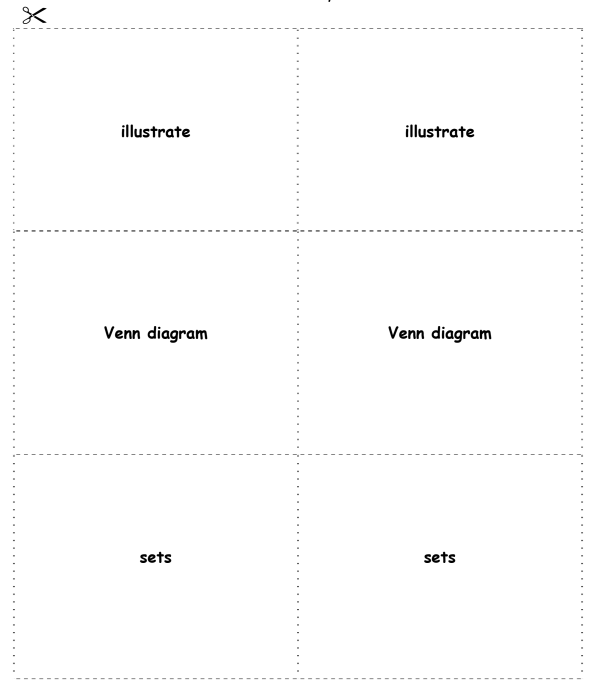




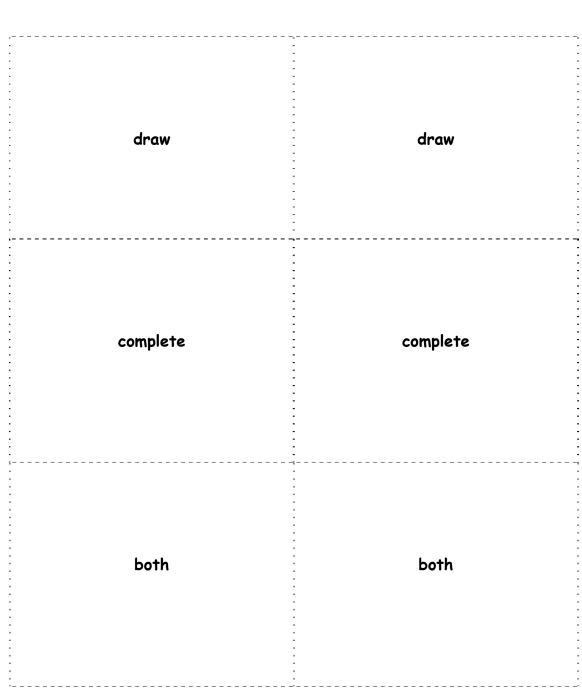
# Play Snap:

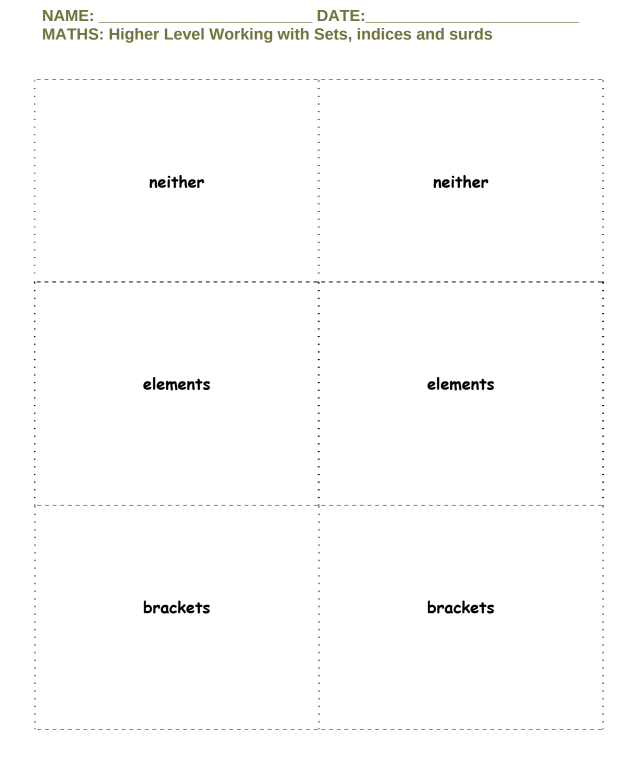
Do up Snap cards with 2 sets of the same keywords on them, shuffle them and let your students play cards.

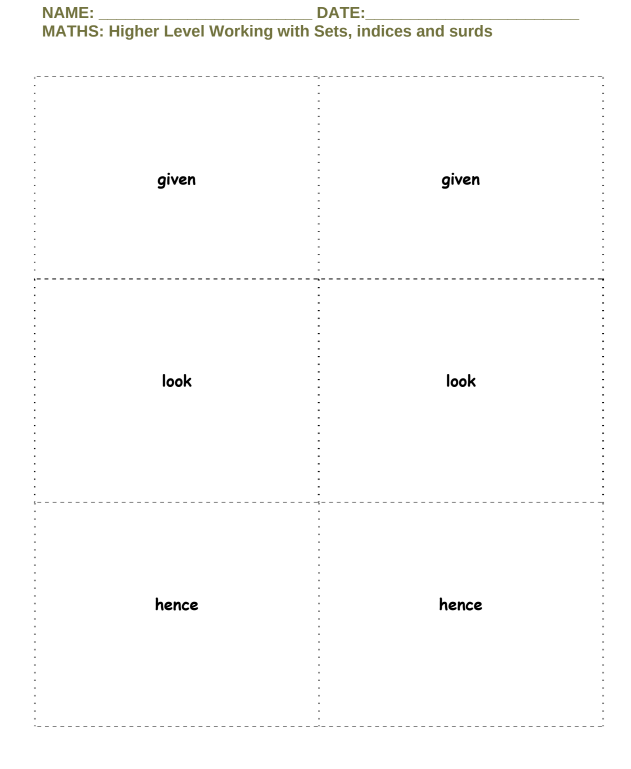
Get the students to write the words for you.



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#### DATE:

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# Answer key

#### Working with words, page 6

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

#### Picture sentences, page 7

b,a,c
List the elements of a set.
Describe each of these sets.
Copy the following statements.

**Odd One Out, page 8** Car, cat, December, computer

Maths key words, page 9 Illustrate (verb), elements (noun), subset (noun), intersection (noun)

#### Unscramble the letters, page 10

Preferred, member, brackets, illustrate Secret Code: diagrams are great

#### Completing Sentences, page 11

Which of the following could be described as mathematical sets?

List the elements of the following sets.

**Describe** in words each of these sets.

State whether each of the following is true or false.

Copy and insert the symbol in each of the following.

State if each of the **following** is a null set.

Copy the Venn diagram on the right.

Look at the Venn diagram and say if each of the following is true or false.

Examine the Venn diagram and list the elements of the following sets.

Describe the **shaded** area in each of the sets below

# NAME: \_\_\_\_\_ DATE: \_\_\_\_\_ MATHS: Higher Level Working with Sets, indices and surds

Multiple choice, page 12 1b,2c,3d,4a,5b

#### Grammar points, page 13

Verbs: find, draw, complete, shade, look, copy, illustrate, list, examine, describe

#### Grammar points, page 14

Neither Buckingham Palace nor the Eiffel Tower is in Dublin. Neither the pyramids nor the Sphinx are in Ireland. Neither Johannesburg nor Cairo is in the USA. Neither Borneo nor Chad is in Africa. Neither the Danube nor the Nile are rivers. Neither Buenos Aires nor Caracas are in Australia. Neither Boston nor New York is in Europe. Neither the Alps nor the Andes are rivers. DATE:

MATHS: Higher Level Working with Sets, indices and surds

Word Search:

ZNQC**COPY**EDEFTOPPAFWZ ZALESSNEITHERXOVWLT В I B F C F F W H S C K P R N I E P O P Κ VUNIONXGDIAGRAMUQTCW P X U N B W W W U O Y O **B O T H** S W A G FILLUP Q X HENCEFL IKEWI C M C T S U B S E T H Q M Q S E T S T Y DNGIVENVENNZJWVGAQDA DZ**FIND**VKIZZKUBZWODQD UCSDYKOELEMENTXOFOXH EY**PREFERLOOK**RSASL ΥL Ζ X R E B D R A W C C W Y B R A C K E T S H B Q O U C O M P L E T E R V J C F DQ DR D L J V Q C C O M P L E M E N T D N NUQOFK WD QSR NNA H WH O H V TVIVKCEAJLOSRRFNP ΧI DIZILL USTRATER WKQCSV E C Z J S C B I X Q S OL U T I O N S S K X Q B A J M Z I N T E R S E C T I O N Y G Q Z Z P S M M O I O M Y G E F M C G