NAME: $\qquad$ DATE:
MATHS: Functions and graphs

## Maths

## Functions and graphs

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 | Functions and graphs |  |
| :---: | :---: | :---: |
| All students: <br> Activities that are suitable for Learning Support, Language Support and the Mainstream Subject Class include: | Keywords | 3 |
|  | Vocabulary File | 4-5 |
|  | Completing Sentences | 11 |
|  | Multiple Choice | 12 |
|  | Wordsearch | 15 |
| Learning support and Language support: <br> Activities suitable for students receiving Learning or Language Support include: | Working with words | 6 |
|  | Picture Sentences | 7 |
|  | Odd One Out | 8 |
|  | Maths Keywords | 9 |
|  | Unscramble the letters | 10 |
|  | Alphaboxes | 14 |
|  | Play Snap | 16-19 |
| Language support: <br> Additional activities for Language Support: | Grammar points | 13 |
| Levels for Language Support | A1 - B1 The language level of each activity is indicated in an information box. |  |
| 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.

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## 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.

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## Keywords

The list of keywords for this unit is as follows:

Nouns
answer
axis
domain
equation
function
graph
ground level
height
intersection
kilometre (km)
line
metre (m)
missile
point
problem
quadratic graph
range
symmetry
time
type
value

## Verbs

to amount to
to calculate
to check
to complete
to correspond
to evaluate
to express
to find
to give
to graph
to represent
to solve
to use

## Adjectives

above
below
both
coordinate
corresponding
lowest
maximum
minimum
quadratic

## Other

hence $=$ so $=$ therefore
problem-solving = to solve a
problem

## Symbols

= equals
$f(x)$ function of $x$
$\leq$ less than or equal to
< less than
$\geq$ greater than or equal to
$>$ greater than
$\rightarrow$ goes to
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Vocabulary file 1

| Word | Meaning | Note or example* |
| :---: | :---: | :---: |
| axis |  |  |
| domain |  |  |
| equation |  |  |
| intersection |  |  |
| range |  |  |
| symmetry |  |  |
| type |  |  |

*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.
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## Vocabulary file 2

| Word | Meaning | Note or example |
| :---: | :---: | :---: |
| corresponding |  |  |
| maximum |  |  |
| minimum |  |  |
| coordinate |  |  |
| to calculate |  |  |
| to represent |  |  |
| to solve |  |  |



Get your teacher to check this and then file it in your folder so you can use it in the future.
$\qquad$
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## Language Level: A1

Type of activity: pairs or individual Suggested time: 10 minutes

## Working with words

1. Tick the correct answer

a) an intersection
b) a road accident
c) a bar chart
d) a linear graph

a) an intersection
b) a road accident
c) a bar chart
d) a linear graph
2. Select the best meaning of the mathematical word, function
a) a rule that changes one number into another number
b) a collection of objects
c) positive and negative numbers
3. In maths, which letter is used to represent a function?
a) $x$
b) $y$
c) $f$
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Language Level: A1/A2
Type of activity: pairs or individual Suggested time: 10 minutes

## Sentences

1. Match the meaning and the word.
a) a reference line on a grid (graphs have a horizontal $\qquad$ and a vertical $\qquad$
b) from the lowest to the highest point in a graph
c) the set of inputs

2. Put these words in the correct order to form sentences about functions and graphs.
called a function is a map also
number is mapped one onto number another
$x$-axis the is called the horizontal line
$y$-axis the is called the vertical line

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Language Level: A1 / A2
Type of activity: pairs or individual
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

| minimum | value | bus | maximum |
| :--- | :--- | :--- | :--- |
| graph | car | height | missile |
| intersection | graph | point | cold |
| blue | olve | find | evaluate |

2. Find these words in your textbook. Then put them in short sentences in your own words. Use a dictionary if necessary.
to calculate
to check
to express
to graph
to represent $\qquad$


Check that these key words are in your personal dictionary.
$\qquad$
MATHS: Functions and graphs
Language Level: A1 / A2
Type of activity: individual
Suggested time: 10 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.
rep__se_ts
sy__et_y
cor__spo__ing
ma_im_-
2. Write as many words as possible related to functions and graphs / this unit. You have 3 minutes!
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


Check that these key words are in your personal dictionary.

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


## Unscramble the letters

1. This is the measure of how tall something is TEGIHH

## Answer

$\qquad$
2. When two or more lines meet

STRECENITINO

## Answer

$\qquad$
3. The least or smallest amount of something NIMMMUI

## Answer

$\qquad$
4. An equation that includes the second power of $X\left(x^{2}\right)$ DAQICRUAT

## Answer

$\qquad$

Solve the secret code

| English | A | D | E | F | G | H | N | O | P | R | S | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | B | X | Y | I | K | $\mathbf{Q}$ | R | M | L | E | C | W |

example: $X M M E=D O O R$

KEBLQC BEY KMMX IWR! =

NAME: $\qquad$ DATE: $\qquad$
MATHS: Functions and graphs

Language Level: A2/B1
Type of activity: pairs or individual
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.

## Notes on drawing the graph

The $x$-axis

1. The $x$ values are from -2 to +2 so make these values the start and
$\qquad$ of the $x$-axis if you can.
2. Use the full $\qquad$ of the page for the $x$-axis.
3. Make sure the $x$ values are $\qquad$ out equally.

The $y$-axis

1. Please ensure that the $y$ values are spaced out $\qquad$ .
2. The space between the $y$ values does not have to be the same as the space $\qquad$ the $x$ values.

Sketching the graph

1. Always use a pencil to sketch the graph (never a $\qquad$ ).
2. The graph must be drawn freehand (not with a $\qquad$

## Word Box

pen spaced finish ruler between width equally

NAME: $\qquad$ DATE: $\qquad$
MATHS: Functions and graphs

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


Multiple choice<br>Stories and Problem-Solving Involving the Quadratic Graph

## Example

Graph the function $f: x \rightarrow-2 x^{2}+2 x+11$ in the domain $-2 \leq x \leq 3$.
Let the graph represent the flight of a missile fired 1 metre below ground level.
The $x$ - $a x$ is represents time with $x=-2$ representing 10a.m., $x=-1$ representing 11a.m., etc.
The $y$-axis represents the height of the missile with the gap between each $x$ value being 1 metre.

## Use the graph to find:

(i) The height of the missile at 1.30p.m.
(ii) At what times was the missile at ground level?
(iii) At what times was the missile 4 metres above the ground?
(iv) What was the maximum height reached by the missile?
(v) At what time was the maximum height reached?

1. What must you let the graph represent?
a) ground level
b) the flight of a missile
c) the fight over a missile
d) nothing
2. What does the $x$-axis of the graph represent?
a) nothing
b) a missile
c) time
d) flight
3. What should you use the graph to find at 1.30p.m.?
a) the height of the missile
b) nothing
c) ground level
d) a gap
4. Should you find the times the missile was 2 metres above the ground?
a) Yes
b) $\quad \mathrm{No}$
5. Should you find the maximum height reached by the missile?
a) Yes
b) $\quad \mathrm{No}$
$\qquad$
MATHS: Functions and graphs

## Language Level: A2/B1

Type of activity: individual and pairs 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 these columns. Score 4 points for each correct answer. Who will score the highest? Perhaps you will. Good luck!

| between | at |
| :--- | :--- |
| line | symmetry |
| from | height |
| lowest | before |
| maximum | solve |
| in | by |
| into | complete |
| good | for |
| value | axis |
| off | to |

Score: $\qquad$ points
2. Fill in the prepositions that are missing from the text below.

- Add 5 $\qquad$ both sides.
- Divide both sides $\qquad$ 3.
- Find the value $\qquad$ x.
- Consider the graph $\qquad$ the right.
- The graph cuts the axis $\qquad$ -1.2 and 3.2
- Draw the graph $\qquad$ the function.
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## Alphaboxes

Using your textbook, find one 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 |
| g | h |  |
| j | k | i |
| m |  |  |
| p | $n$ | 0 |
| s | w |  |
|  |  |  |
|  |  |  |
|  |  |  |

NAME: $\qquad$ DATE: $\qquad$
MATHS: Functions and graphs
Word Search
Find the words in the box below.

$\qquad$ DATE: $\qquad$
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## Play Snap

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

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$\qquad$
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$\qquad$ DATE: $\qquad$
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$\qquad$ DATE: $\qquad$
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## Answer key

Working with words, page 6

1. a,d
2. a
3. $c$

## Sentences, page 7

1. range $=b$, $a x i s=a$, domain $=c$
2. A function is also called a map.

One number is mapped onto another number.
The horizontal line is called the $x$-axis.
The vertical line is called the $y$-axis.
Odd One Out, page 8
Bus, car, cold, blue

Maths key words, page 9
represents (verb), symmetry (noun), corresponding (verb or adjective), maximum (noun or adjective)

Unscramble the letters, page 10
Height, intersection, minimum, quadratic
Secret Code: graphs are good fun
Completing Sentences, page 11
Notes on drawing the graph
The $x$-axis
4. The $x$ values are from -2 to +2 so make these values the start and finish of the $x$-axis if you can.
5. Use the full width of the page for the $x$-axis.
6. Make sure the $x$ values are spaced out equally.

The $y$-axis

1. Please ensure that the $y$ values are spaced out equally.
2. The space between the $y$ values does not have to be the same as the space between the $x$ values.

## NAME:

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Sketching the graph

1. Always use a pencil to sketch the graph (never a pen).
2. The graph must be drawn freehand (not with a ruler).

## Multiple choice, page 12

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

## Grammar points, page 13

Prepositions: between, from, in, into, off, at, before, by, for, to

- Add 5 to both sides.
- Divide both sides by 3 .
- Find the value of $x$.
- Consider the graph on the right.
- The graph cuts the axis at -1.2 and 3.2
- Draw the graph of the function.
$\qquad$
$\qquad$
MATHS: Functions and graphs
Word Search, page 15

$$
\begin{aligned}
& \text { TVYLOWESTGSRL } \\
& \text { GRAPHTYPEVALUATEV } \\
& \text { R P X P X D S OLVEPLZXNLBS } \\
& \text { D UI FI NTERSECTIONCKIYX } \\
& \text { L TGTUBUGYDEQUATIONOBL } \\
& \text { RANGEWKCOMPLETEPOINTFVA } \\
& \text { TWSUVLSWCORRESPONDINGHW } \\
& \text { GET QUWREZSZXEKMXXEBKXUGEK } \\
& \text { ZIOMEWKNQHAUNXVTSTEMPDKAV } \\
& \text { USPR QBFCIGC QELOADBSJVVXNC } \\
& \text { RMREOPBZLBMMMINIMUMOAUTKPBX } \\
& \text { EI ORYBP J US Y MMETRYULOQOTTC QG } \\
& \text { SOTEHEI GHTJOTCOORDI NATEWB MV } \\
& P N J B R L I K Q Y X L N J M A M I S S I L E B F \\
& \text { RTWBI QWNBFKURZLLTUXATISME } \\
& G V C B G J J A F E D P A H B M D K T R V J U F E \\
& \text { LMLDVALUESONXSFUHZVYUOL } \\
& \text { SZHNOBPNXFPXGYLOPZSUXZS } \\
& C \text { QMVHKV J WQUADRATICDLC } \\
& \text { DSMAXIMUMEENMDOMAINIZ } \\
& \text { Y SKNVS JI OG JWRSLPDIL } \\
& \text { YGVPNFINDXLMTOYTL } \\
& V M N W M S P B I T S R G \\
& \begin{array}{c}
\text { NB QJWSEEL } \\
O G U
\end{array}
\end{aligned}
$$

