

# Paper 1 Foundation Tier November 2015

Green	Secure
Amber	Boost
Red	Support

Topics Criteria (%)

Green	Secure
Amber	Boost
Red	Support

Marks 100	11	9	6	4	8	3	6	7	9	6	5	3	5	2	4	3	Probabilit
	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	
	Number	Number Sequences/ Fractions,	Formulae	Basic Probability	Basic Algebra	Plotting co-ordinates	Problem Solving	Area & Perimeter	Ratio and Percentage	Bearings	Angles in Polygons	Equation unknown both sides	Fractions	Probability	Problem solving Area	Quadratic Sequence	
%	9.92	7.28	4.48	3.32	4.92	2.60	4.08	4.32	2.52	2.76	3.88	1.04	0.30	0.00	0.91	0.07	5.44
33.00%	8	5	2	1	3	1	4	4	0	1	2	0	0	0	0	0	2
79.00%	11	8	6	4	7	2	5	6	8	3	3	2	2	0	4	1	7
57.00%	10	6	2	4	7	3	5	4	0	2	5	1	0	0	0	n/a	8
73.00%	10	9	5	4	5	3	6	5	6	3	5	3	0	0	4	n/a	5
60.00%	9	7	5	2	5	3	5	6	3	2	5	0	3	0	0	0	5
68.00%	11	7	6	4	5	3	6	6	2	1	5	0	0	0	4	0	8
46.00%	11	4	4	4	5	0	5	5	0	1	1	0	1	0	0	0	5
54.00%	10	8	6	4	4	3	3	2	2	5	2	0	n/a	0	0	n/a	5
55.00%	10	6	0	3	4	3	2	7	2	6	5	0	0	0	0	0	7
74.00%	11	9	6	2	5	3	6	5	8	3	5	n/a	0	0	4	0	7
52.00%	11	8	2	4	4	3	2	5	3	2	2	0	0	0	0	0	6
49.00%	8	7	6	4	4	3	3	6	1	0	2	0	0	0	n/a	n/a	5
59.00%	9	9	5	3	5	3	5	4	0	6	2	3	0	0	0	0	5
48.00%	8	7	1	3	3	1	3	3	5	5	4	0	0	n/a	0	n/a	5
52.00%	10	9	6	2	3	1	1	4	2	3	5	0	n/a	0	0	0	6
53.00%	10	7	5	3	4	3	2	2	4	3	5	0	0	0	n/a	n/a	5
59.00%	11	8	5	3	5	3	5	5	5	3	5	0	0	0	0	n/a	1
53.00%	10	5	6	4	7	3	1	2	2	2	5	0	0	0	0	0	6
51.00%	11	7	5	3	4	3	6	3	0	2	3	0	0	0	0	0	6
69.00%	9	9	6	3	7	3	5	5	4	5	5	3	0	0	0	0	6
45.00%	10	6	2	4	4	3	3	0	1	3	2	2	n/a	0	0	0	6
67.00%	10	8	6	4	7	3	6	3	0	2	4	3	n/a	0	4	0	6
72.00%	10	8	6	4	7	3	5	6	4	4	5	3	n/a	0	0	0	6
56.00%	9	8	5	4	4	3	5	4	0	1	5	2	0	0	n/a	0	6
56.00%	11	7	4	3	5	3	3	6	1	1	5	3	0	0	0	0	4

Green	65%
Amber	50%

# SMITH PROFORMA

An Individual list for improvement for each pupil.

General topics gone over in class.

Individual topics for pupils to work on independently with revision guide.

SMITH Proforma are available to take away tonight.

Target 1	Target 2	Target 3	Target 4	Target 5
Bearings	Fractions	Quadratic Sequence	Number	#N/A

Paper 1 Foundation Tier November 2015				
Question	Total Mark	Class Average	Your Mark	Level
Q1 Number	11	10	11	Secure
Q2 Number Sequences/ Fractions, decimals,	9	7	8	Secure
Q3 Formulae	6	4	6	Secure
Q4 Basic Probability	4	3	4	Secure
Q5 Basic Algebra	8	5	7	Secure
Q6 Plotting co-ordinates	3	3	2	Secure
Q7 Problem Solving	6	4	5	Secure
Q8 Area & Perimeter	7	4	6	Secure
Q9 Ratio and Percentage	9	3	8	Secure
Q10 Bearings	6	3	3	Boost
Q11 Angles in Polygons	5	4	3	Boost
Q12 Equation unknown both sides	3	1	2	Secure
Q13 Fractions	5	0	2	Support
Q14 Probability	2	0	0	Support
Q15 Problem solving Area	4	1	4	Secure
Q16 Quadratic Sequence	3	0	1	Support
Q17 Probability	9	5	7	Secure

KEY APPROACH TO  
ENSURING THAT REVISION  
AND LEARNING HAS HAD  
AN IMPACT

DIAGNOSE TEST THERAPY



# DTT

Staff teach topic to improve understanding.

Exam questions used to test understanding.

For pupils achieving less than 65% understanding review work.

Retest until understood.

### Your current level

<b>Exam Percentage</b>	<b>44</b>
<b>Exam Grade</b>	<b>E</b>
<b>Target Grade</b>	

This sheet gives **GUIDANCE** of your top five **TARGETS** for **ACTION** in each topic area.

### Immediate Learning Targets

Algebra	
Distance time graph	Orange
Expanding two single brackets & simplify	Orange
Index rules	Orange
Real life graphs matching	Yellow
Simplify expression	Yellow
Data Handling	
Calculate probability from distribution	Orange
Complete probability distribution	Orange
Complete tally / frequency table	Orange
Construct a bar chart	Yellow
Construct pie chart	Orange
Number	
Calculation rounded	Yellow
Compound interest calculation	Orange
Evaluate powers	Orange
Exchange rate calculation	Yellow
Find percentage of an amount	Orange
Shape, Space & Measures	
Angles in quadrilateral & straight line	Orange
Angles in triangle (isocetes)	Orange
Calculate area rectangles with units	Yellow
Calculate perimeter compound rectangles	Orange
Circle vocabulary	Orange

### Not Assessed on this Paper

G/F/E Grade
Pictogram

D/C Grade
Plotting graphs
Loci
Bearings
Frequency polygons
Rearranging formula
Angles around parallel lines
Pythagoras
Surface Area
HCF/LCM
Translation & enlargement
Operating with fractions
Stating upper and lower bounds
Nth term

# AFTER NOV

EACH CLASS WILL CONTINUE WITH GCSE WORK  
UNTIL AT LEAST JANUARY – We need to be  
confident that they have at least a C grade

A large, dark blue L-shaped graphic is positioned on the left side of the slide, extending from the top-left corner towards the center. A smaller, dark blue L-shaped graphic is positioned on the right side of the slide, extending from the bottom-right corner towards the center. The main text is centered between these two shapes.

# MATHS HUB

Mrs R. Birch and Mrs K. Terzic

**Targeting candidates who are currently on course to achieve C and D grades to try to maximise their chances of achieving a C grade at least. More students will have the opportunity post-November**

**Regularly working in the Maths Hub base on individual topics.**



**Tested every Wednesday at 11.15-12.15 to check progress.**

**Pupils will not be missing any subject regularly and this is only short term.**



[Home](#) > [Question Bank](#)

# Create A Paper

Use the search options below to find questions you would like to add to your paper

 SEARCH 0 question(s) selected 0 total mark(s)My Paper 

Use at least one of the search fields above to start finding questions

 Spotted a problem? Have a suggestion? Let us know! 



# Some Tips With Maths Support . . .

Students often have problems recalling topics which they have not been covering immediately in class or with revision. Make sure that they are building in time to revise these areas and check that their understanding is still secure (e.g. for each revision slot, spend 10 minutes 're-testing' a previous area)

Your child needs to be spending between 30-60 mins on revision each day now. There is no better approach to Maths than repetition, repetition, repetition

Your child needs to secure their red areas. Please remind them to focus on these, using all the resources to help. Take one at a time – and make that the sole focus for revision and practice.

**EXAM DATES:**

**NUMERACY**

**PAPER 1 – WED 2<sup>ND</sup> NOV**

**PAPER 2 – FRI 4<sup>TH</sup> NOV**

**MATHS**

**PAPER 1 – TUES 8<sup>TH</sup> NOV**

**PAPER 2- THURS 10<sup>TH</sup> NOV**

# Intro to Welsh Bacc

1. Why Welsh Bacc?

2. What is the Welsh Bacc?

3. How is the Welsh Bacc graded?

4. How can you help?



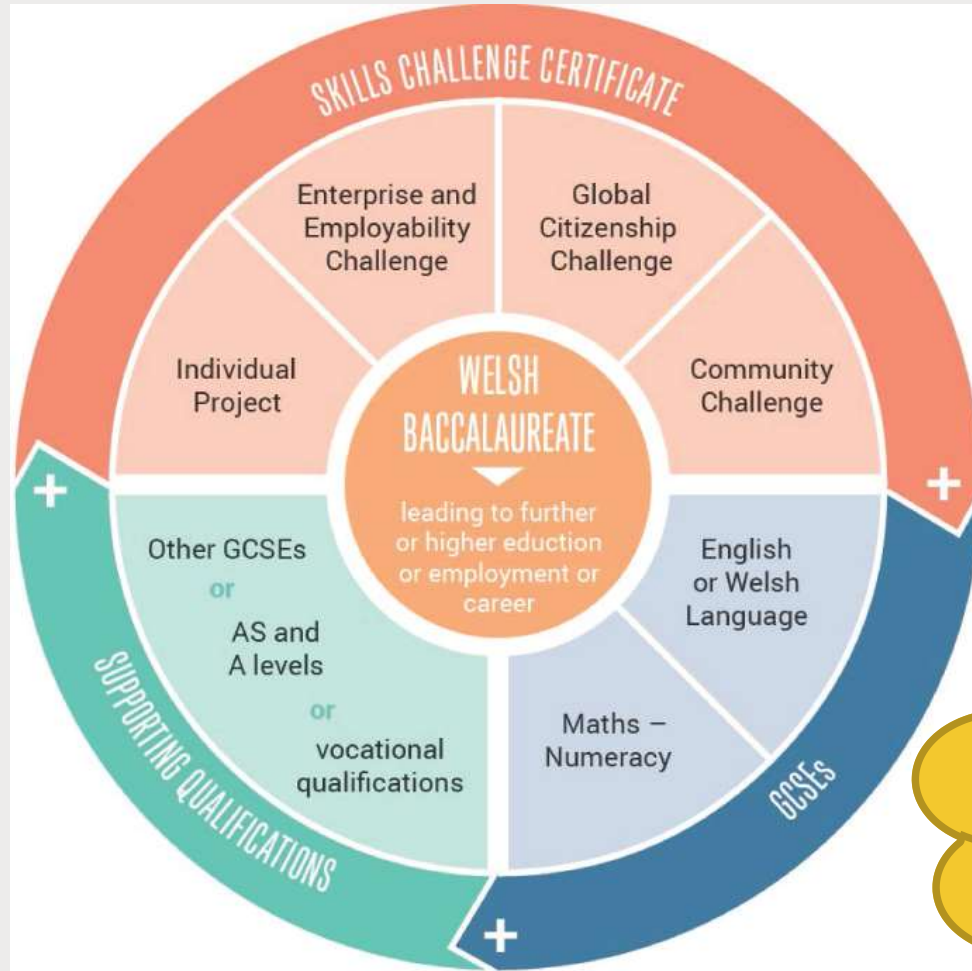
# Why Welsh Bacc? Welsh Bacc gives students the skills for their next steps- employment and university

- Literacy
- Numeracy
- Digital Literacy
- Creativity & Innovation
- Critical Thinking and Problem Solving
- Planning and Organisation
- Personal Effectiveness



<https://www.youtube.com/watch?v=eZgflh-XKrc>

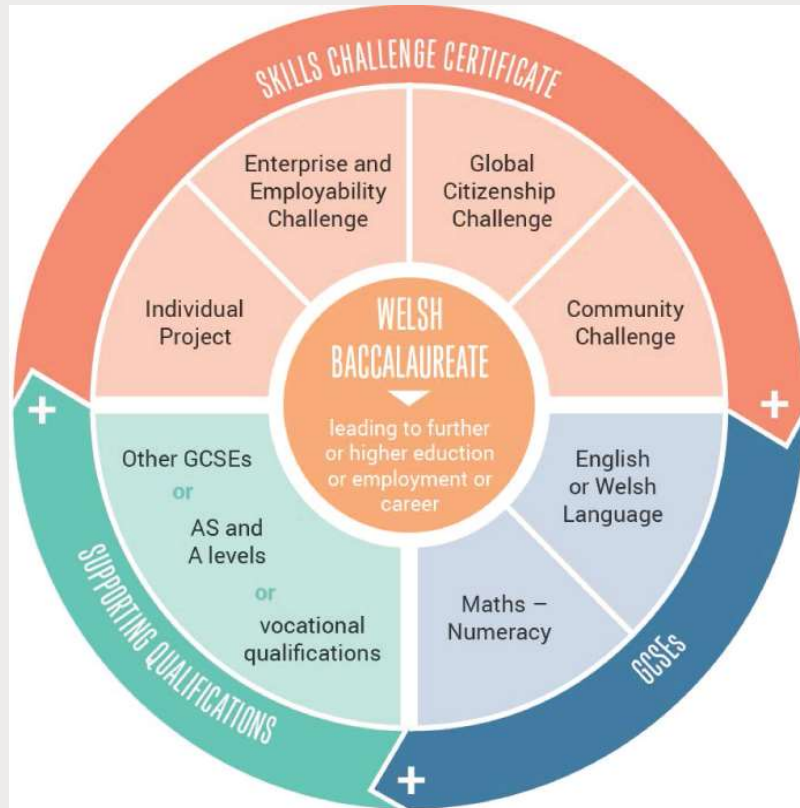
# What is Welsh Bacc? The Welsh Bacc is worth a GCSE and there is no exam



- **50%= Individual Project**
- **2000 words**
- **Students choose the topic.**
- **Students need to complete this by Christmas.**

- High end make up – is it worth it?
- Why did Pokémon Go become the most popular game of the summer
- How much of a problem is racism in sport and what can be done about it?

## How is Welsh Bacc graded?



- **No longer Pass/ Fail**
- **Graded A\*-C or Pass/ Pass\***
- **There is no exam – students therefore have an additional level of control over outcomes.**



# Show My Homework

For teachers, Students and Parents.

[Maesteg School]

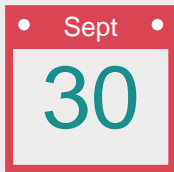
The world's No. 1 online homework solution





# What is Show My Homework?

A simple online homework calendar showing homework information, deadlines and attachments for students.

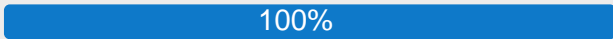


From all homework will be displayed online, using Show My Homework.

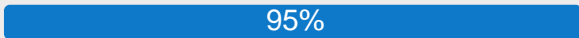
Increased student engagement



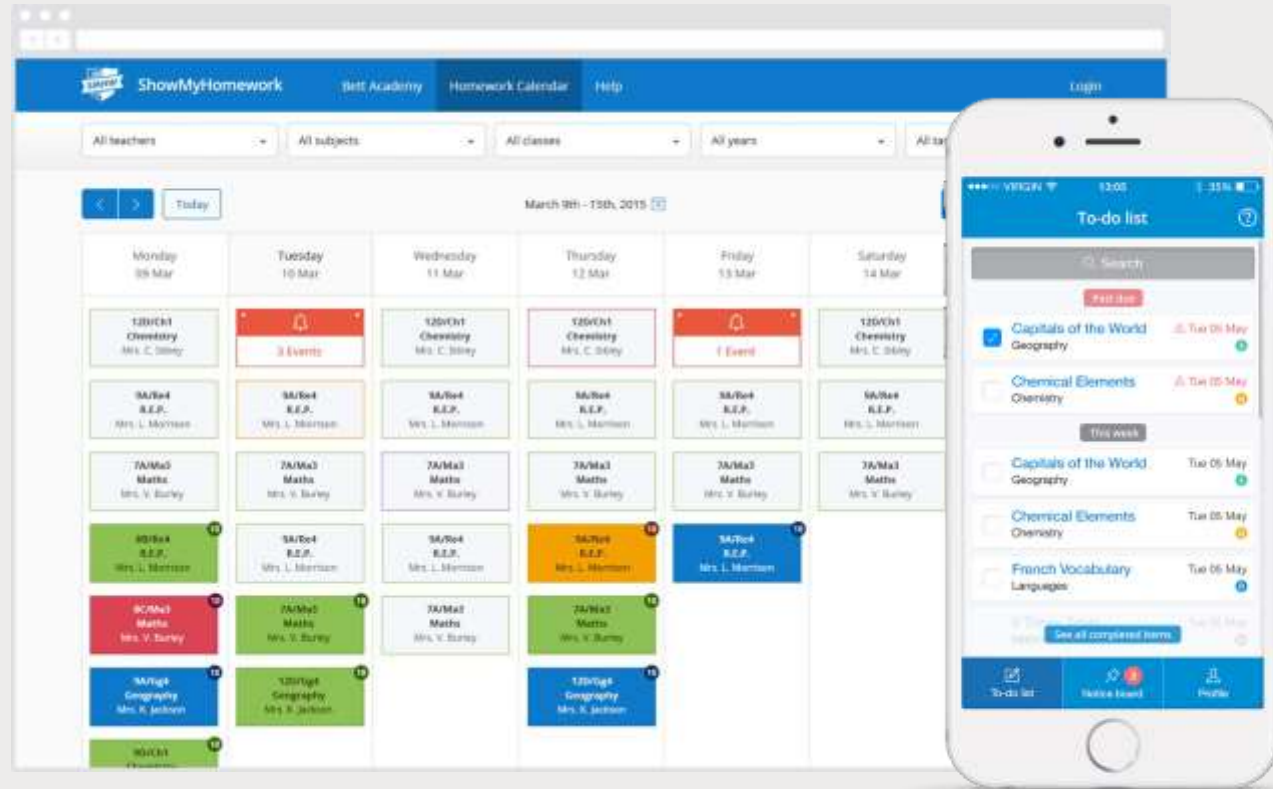
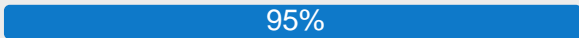
Homework setting consistency



Time saved tracking and monitoring homework



Customer support satisfaction

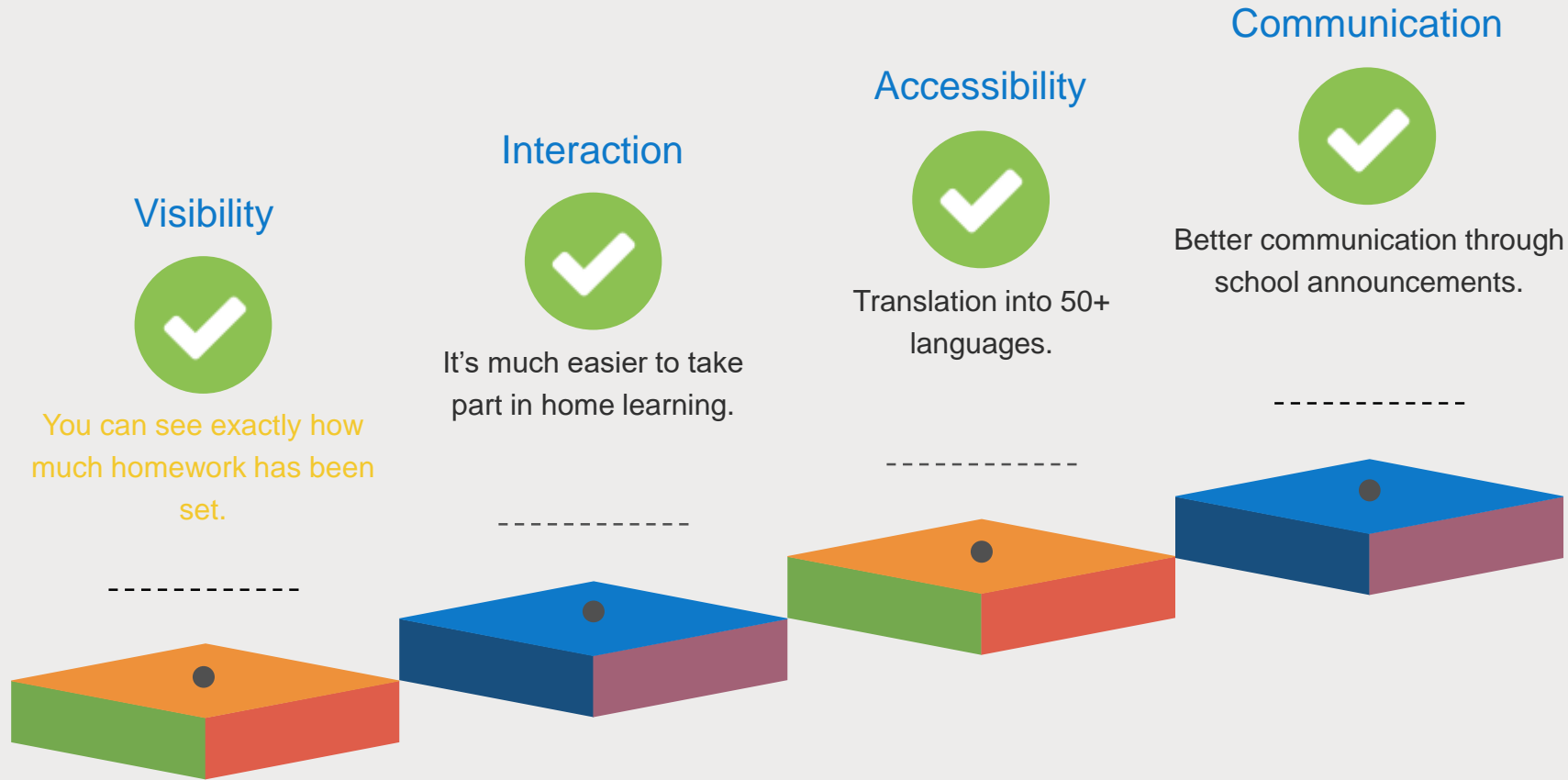






# Benefits for parents

See how Show My Homework can benefit you





# Multiple children

If you have more than one child at the school, they will appear on the same page.



From here you can find their Homework; Announcements and Events that apply to them; and their Gradebook.

The screenshot displays a web interface for a parent portal. At the top, it says "Mr. Barry Breadstick" and "Welcome". The main heading is "Select student". Below this, there is a section titled "Select a student to view their homework account" with a placeholder text "Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas hendrerit luctus aliquet. Duis vitae posuere orci. Pellentesque dignissim." Three student profiles are listed:

- Billy Breadstick**: Last activity 2 days ago, 4 items overdue. Buttons: View to-do list, View gradebook, View notice board. Recovery PIN - G07274070.
- Jimmy Breadstick**: Last activity 4 days ago, 2 items overdue. Buttons: View to-do list, View gradebook, View notice board. Recovery PIN - G07274070.
- Sarah Breadstick**: Last activity 1 day ago, No items overdue. Buttons: View to-do list, View gradebook, View notice board. Recovery PIN - G07274070.

At the bottom, there is a legend: a green circle for "Announcements" and a red circle for "Events".

The smartphone overlay shows a "Select profile" screen with a greeting "Hello Mr. Breadstick" and a prompt "Please select a child profile to view". It lists three children: Billy Breadstick (4 items overdue), Jimmy Breadstick (1 announcement), and Suzie Breadstick (1 event).



# Homework calendar

Homework appears in the calendar as a block, stretching from the issue date to the due date.

The screenshot shows a web-based homework calendar for Billy Breadstick. The interface includes a search bar, navigation tabs for 'My calendar' and 'School calendar', and filters for 'All teachers', 'All subjects', 'All classes', 'All years', and 'All tasks'. The calendar grid for March 9th - 15th, 2015, displays the following homework items:

Monday 09 Mar	Tuesday 10 Mar	Wednesday 11 Mar	Thursday 12 Mar	Friday 13 Mar	Saturday 14 Mar	Sunday 15 Mar
IOS homework (9/DC) Arts Mrs. C. Sibley			Firework safety (9/Bett) Physical Education Mrs. J. James			
	Firework safety (9/Bett) Physical Education Mrs. J. James		Firework safety (9/Bett) Physical Education Mrs. J. James			
IOS homework (9/DC) Arts Mrs. C. Sibley		IOS homework (9/DC) Arts Mrs. C. Sibley				
	IOS homework (9/DC) Arts Mrs. C. Sibley					
IOS homework						



Select a piece of homework for more details.

## Homework types

- Assignment
- Differentiated
- Class test
- Numeracy test
- Spelling test
- Quiz



# Homework description

In this view we can see a task's title and description, set and due dates and how it should be submitted.

The desktop screenshot shows a homework page for 'The future of technology essay'. It includes a search bar, a user profile for Billy Breadstick, and tabs for Description, Assess, Discussion, and Trends. The task description is by Miss. T. Teacherson for group 7/His1 - Physics, with set dates for Tue 05 May and Tue 12 May. The description contains placeholder text. Below the description is an 'Other information' box with quiz rules and a tip. At the bottom, there are resource links for 'meet\_the\_team.mov', 'education\_podcast.mp3', and 'product\_animation.gif'.

The mobile screenshot shows 'Romeo & Juliet essay coursework preparation' for English Literature - 7/Eng1, set for Tue 05 May and due on Tue 05 May. It also includes a description with placeholder text and an 'Other information' box.



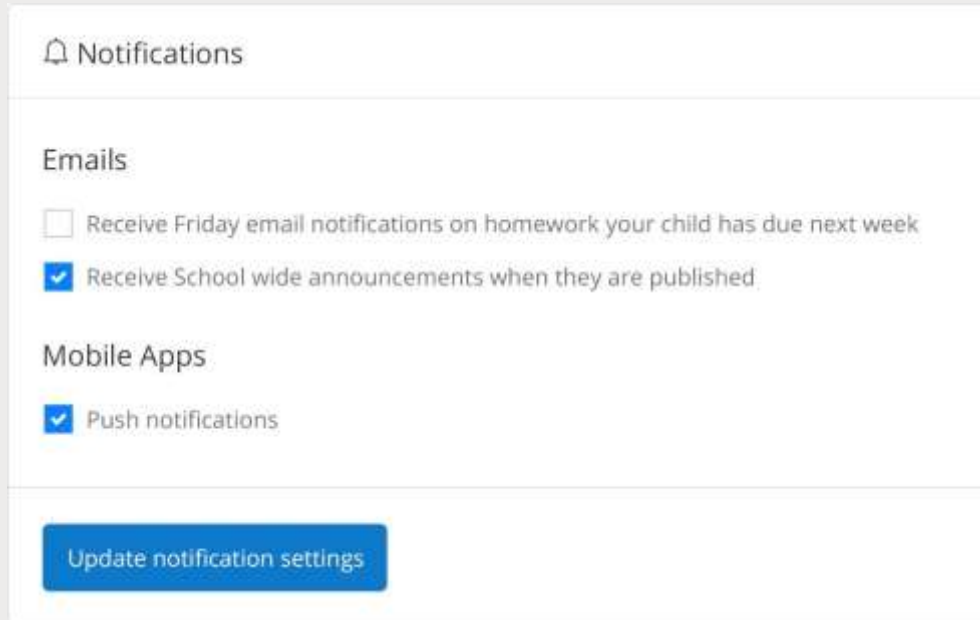
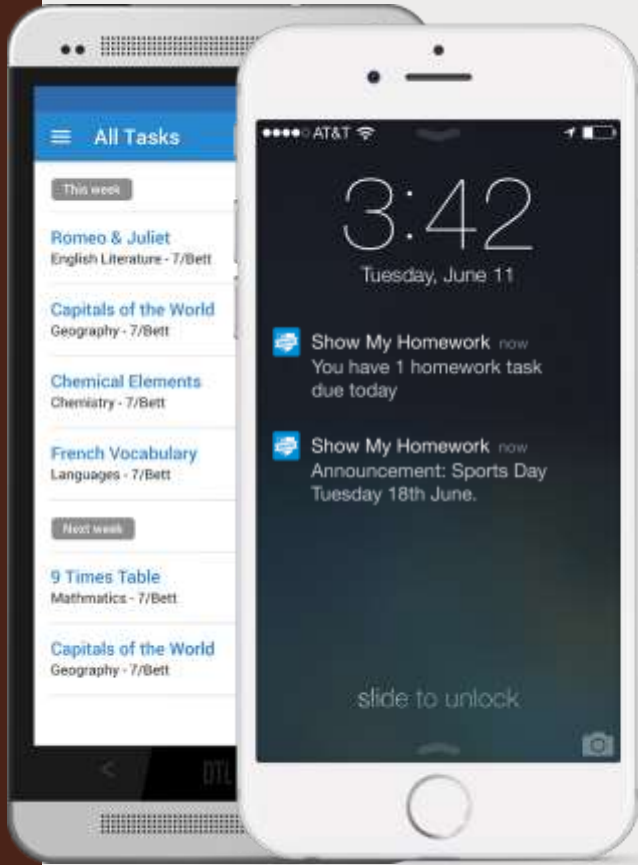
Helpful resources – files & websites – are displayed below the homework.



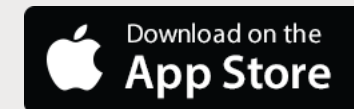


# Notifications

In Settings, you can manage Notifications.



Make sure to download the Show My Homework App, for iPhone, iPad, iPod Touch and Android Devices.



## Inside your packs



## Year 11 Homework Timetable

Students should expect to be set around 30 minutes homework from the listed subjects below

Week 1				
Mon	Tue	Wed	Thur	Fri
Welsh/ WB (b)	English	Science	English	Maths
Option B Subjects	Option A Subjects	Welsh/ WB (a)	Science	Option B Subjects
	Option C Subjects	Maths	Option A Subjects	WB (a & b)

Week 2				
Mon	Tue	Wed	Thur	Fri
Option B Subjects	Maths	Option A Subjects	Science	Maths (a)
English	Option C Subjects	Science	Maths	English
Science	English	Maths (b)	Option C Subjects	Welsh/ WB (a & b)



# Revision Tips

- Revision Timetable
- Revision Skills – MADE training 2<sup>nd</sup> Feb
- Create notes – make them visual – get organised
- Ask parents / guardians to test you

# Managing your Distractions

- What distracts you at home?
- How can you manage your distractions?
- Discuss relaxation / rest time





Help your Child Through Year 11

# Questions and Answers

## Whole Panel

- Overview of the Evening

