

Supporting guidance sheet to facilitate the continuation of home/remote learning – June 2020

Please use the following guidance in order to structure and support home/remote learning.

SUBJECT: Maths

Teaching staff: AW, AM, MP, PF, SS, JSF, TG

Year 10 set 1:

Set 1 (AW/PF)	Guidance and explanation				
	<i>Wk: 15/6</i>	<i>Wk: 22/6</i>	<i>Wk: 29/6</i>	<i>Wk: 6/7</i>	<i>Wk: 13/7</i>
<i>How to access set work</i>	Every Monday morning Mr Foster will release an announcement on google classroom outlining what the work will involve that week. This will usually be a maths watch task, and follow up work. If you are attending school there may be other resources provided for you on the day.				
<i>Details of work expected to be completed this week.</i>	Work set will be driven by the topic areas identified by students that they feel need revisiting in some element of depth.				
<i>Deadline and how to submit work</i>	Follow up work linked to the topic covered will be set on a weekly basis, and the expectation will be that students complete and mark this prior to the next in school session.				
<i>Details of additional support available</i>	Links to online support videos will be included in the work set. Mr Foster will be available on email to answer questions directly as and when needed.				

Year 10 set 2:

Set 2 (AM)	Guidance and explanation				
	<i>Wk: 15/6</i>	<i>Wk: 22/6</i>	<i>Wk: 29/6</i>	<i>Wk: 6/7</i>	<i>Wk: 13/7</i>
<i>How to access set work</i>	Every Monday morning Mrs Mapplebeck will release an announcement on google classroom outlining what the work will involve that week. This will usually be a maths watch task, however, if you are attending school there may be other resources provided for you on the day.				
<i>Details of work expected to be completed this week.</i>	Sine rule	Cosine rule	vectors	circle theorems	exam paper higher tier
<i>Deadline and how to submit work</i>	in school/mathswatch	in school/mathswatch	in school/mathswatch	in school/mathswatch	answers on mathswatch
<i>Details of additional support available</i>	videos on maths watch and by Mrs M	videos on maths watch and by Mrs M			Questions to be identified for additional guidance

Year 10 set 3:

Set 3 (SS)	Guidance and explanation				
	<i>Wk: 15/6</i>	<i>Wk: 22/6</i>	<i>Wk: 29/6</i>	<i>Wk: 6/7</i>	<i>Wk: 13/7</i>
<i>How to access set work</i>	Every Monday morning Mr Stancliffe will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom. If you are attending school face to face sessions, there will be further resources to work from to support previous weeks.				
<i>Details of work expected to be completed this week.</i>	Work out areas of semicircles and quarter circle and perimeters.	Solve problems involving sectors of circles.	Work out the volume and surface area of cylinders. Work out the volume of a pyramid.	Work out the volume of a cone. Work out the volume of a sphere.	GCSE PAPER..Including full preparation and feedback Accessed via maths watch/printed paper
<i>Deadline and how to submit work</i>	in school/mathswatch	in school/mathswatch	in school/mathswatch	in school/mathswatch	in school/mathswatch (
<i>Details of additional support available</i>					

Year 10 set 4:

Set 4 (MP)	Guidance and explanation				
	<i>Wk: 15/6</i>	<i>Wk: 22/6</i>	<i>Wk: 29/6</i>	<i>Wk: 6/7</i>	<i>Wk: 13/7</i>
<i>How to access set work</i>	Every Monday morning Miss Plowman will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom. If you are attending school face to face sessions, there will be further resources to work from to support work form previous weeks.				

<i>Details of work expected to be completed this week.</i>	1. Mathswatch task (Week 10) consolidating new learning of Volume of pyramids and cones. 2. Mixed Revision assignment	1. Spheres assignment (bronze silver gold task) 2. Extension task - details in google classroom announcement	1. Kahoot revision quiz on Area and Volume 2. Area and Volume assignment (multiple choice)	1. Speed Distance Time Colour Match assignment 2. Extension task - exam questions on Speed, Distance Time.. 5hps for each question correct	1. Mathswatch task (Week 14) on Mass Density Volume and Speed Distance Time
<i>Deadline and how to submit work</i>	Deadline for tasks 1 and 2 - Monday 22nd June at 5pm. Mathswatch instantly submits, Mixed Revision assignment to be 'handed in' via Google Classroom.	Deadline for tasks 1 and 2 - Monday 29th June at 5pm. Assignment 1 to be 'handed in' via Google Classroom. Extension to be emailed to me.	Deadline for tasks 1 and 2 - Monday 6th July at 5pm. Kahoot submits automatically. Assignment to be 'handed in' via Google Classroom.	Assignment 1 to be 'handed in' via Google Classroom. Extension to be emailed to me.	Deadline for task 1 - Monday 20th July at 5pm. Mathswatch instantly submits.
<i>Details of additional support available</i>	An audio Powerpoint - explaining volume of pyramids and cones - attached to announcement	A video Powerpoint - explaining volume and surface area of spheres - attached to announcement	This is a revision based week. Look back on videos from weeks 2,4,6,8,9,10 and 11 for revision.	A video Powerpoint - explaining speed distance time - attached to announcement	A video Powerpoint - explaining mass density and volume - attached to announcement

Year 10 set 5:

Set 5 (JSF)	Guidance and explanation				
	<i>Wk: 15/6</i>	<i>Wk: 22/6</i>	<i>Wk: 29/6</i>	<i>Wk: 6/7</i>	<i>Wk: 13/7</i>
<i>How to access set work</i>	Every Monday morning I will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom. If you are attending school face to face sessions, there will be further resources to work from to support previous weeks.				
<i>Details of work expected to be completed this week.</i>	1. Mathswatch task (Week 10) consolidating new learning of Volume of pyramids and cones. 2. Mixed Revision assignment	1. Spheres assignment (bronze silver gold task) 2. Extension task - details in google classroom announcement	1. Kahoot revision quiz on Area and Volume 2. Area and Volume assignment (multiple choice)	1. Speed Distance Time Colour Match assignment 2. Extension task - exam questions on Speed, Distance Time.. 5hps for each question correct	1. Mathswatch task (Week 14) on Mass Density Volume and Speed Distance Time
<i>Deadline and how to submit work</i>	Deadline for tasks 1 and 2 - Monday 22nd June at 5pm. Mathswatch instantly submits, Mixed Revision assignment to be 'handed in' via Google Classroom.	Deadline for tasks 1 and 2 - Monday 29th June at 5pm. Assignment 1 to be 'handed in' via Google Classroom. Extension to be emailed to me.	Deadline for tasks 1 and 2 - Monday 6th July at 5pm. Kahoot submits automatically. Assignment to be 'handed in' via Google Classroom.	Assignment 1 to be 'handed in' via Google Classroom. Extension to be emailed to me.	Deadline for task 1 - Monday 20th July at 5pm. Mathswatch instantly submits.
<i>Details of additional support available</i>	An audio Powerpoint - explaining volume of pyramids and cones - attached to announcement	A video Powerpoint - explaining volume and surface area of spheres - attached to announcement	This is a revision based week. Look back on videos from weeks 2,4,6,8,9,10 and 11 for revision.	A video Powerpoint - explaining speed distance time - attached to announcement	A video Powerpoint - explaining mass density and volume - attached to announcement

Year 9 set 1:

Set 1 (PF)	Guidance and explanation				
	<i>Wk: 15/6</i>	<i>Wk: 22/6</i>	<i>Wk: 29/6</i>	<i>Wk: 6/7</i>	<i>Wk: 13/7</i>
<i>How to access set work</i>	Every Monday morning Mr Foster will release an announcement on google classroom outlining what the work will involve that week. This will usually be a maths watch task with follow up work.				
<i>Details of work expected to be completed this week.</i>	Exercise set on maths watch covering ratio	Exam paper set on maths watch	Exam paper set on maths watch	Exam paper set on maths watch	Identified areas for development from papers completed
<i>Deadline and how to submit work</i>	22/6	29/6	6/7	13/7	20/7
<i>Details of additional support available</i>	Maths watch video to support, explanation video or contact Mr Foster with any questions.	Maths watch video to support, explanation video or contact Mr Foster with any questions.	Maths watch video to support, explanation video or contact Mr Foster with any questions.	Maths watch video to support, explanation video or contact Mr Foster with any questions.	Maths watch video to support, explanation video or contact Mr Foster with any questions.

Year 9 set 2:

Set 2 (MP)	Guidance and explanation				
	<i>Wk: 15/6</i>	<i>Wk: 22/6</i>	<i>Wk: 29/6</i>	<i>Wk: 6/7</i>	<i>Wk: 13/7</i>

How to access set work	Every Monday morning Miss Plowman will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
Details of work expected to be completed this week.	1. Mathswatch task (Week 10) consolidating new learning of Volume of pyramids and cones. 2. Mixed Revision assignment	1. Spheres assignment (bronze silver gold task) 2. Extension task - details in announcement	1. Kahoot revision quiz 2. Area and Volume assignment (multiple choice) 3. Mathswatch task (Week 12) drawing straight line graphs introduction task	1. Mathswatch task (Week 13) using $y = mx + c$ 2. More same less assignment	1. Mathswatch task (Week 14) Drawing cubic and reciprocal graphs 2. Kahoot quiz on recognising types of graphs.
Deadline and how to submit work	Deadline for tasks 1 and 2 - Monday 22nd June at 5pm. Mathswatch instantly submits, Mixed Revision assignment to be 'handed in' via Google Classroom.	Deadline for tasks 1 and 2 - Monday 29th June at 5pm. Assignment 1 to be 'handed in' via Google Classroom. Extension task to be emailed to me.	Deadline for tasks 1 - 3 Monday 6th July at 5pm. Kahoot and Mathswatch submits automatically. Assignment to be 'handed in' to Google Classroom.	Deadline for tasks 1 and 2 - Monday 13th July at 5pm. Mathswatch submits automatically. Assignment to be 'handed in' via Google Classroom.	Deadline for tasks 1 and 2 - Monday 20th July at 5pm. Kahoot and Mathswatch submits automatically.
Details of additional support available	An audio Powerpoint - explaining volume of pyramids and cones - attached to announcement	A video Powerpoint - explaining volume and surface area of spheres - attached to announcement	Kahoot quiz for revision before completing assignment. A video Powerpoint - explaining drawing straight line graphs - attached to announcement	A video Powerpoint - explaining vertical and horizontal lines - attached to announcement	A 5 min video explaining drawing cubic and reciprocal graphs. A crib sheet with types of graphs - attached to announcement.

Year 9 set 3:

Set 3 (JSF)	Guidance and explanation				
	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
How to access set work	Every Monday morning I will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
Details of work expected to be completed this week.	1. Mathswatch task (Week 10) consolidating new learning of Volume of pyramids and cones. 2. Mixed Revision assignment	1. Spheres assignment (bronze silver gold task) 2. Extension task - details in announcement	1. Kahoot revision quiz 2. Area and Volume assignment (multiple choice) 3. Mathswatch task (Week 12) drawing straight line graphs introduction task	1. Mathswatch task (Week 13) using $y = mx + c$ 2. More same less assignment	1. Mathswatch task (Week 14) Drawing cubic and reciprocal graphs 2. Kahoot quiz on recognising types of graphs.
Deadline and how to submit work	Deadline for tasks 1 and 2 - Monday 22nd June at 5pm. Mathswatch instantly submits, Mixed Revision assignment to be 'handed in' via Google Classroom.	Deadline for tasks 1 and 2 - Monday 29th June at 5pm. Assignment 1 to be 'handed in' via Google Classroom. Extension task to be emailed to me.	Deadline for tasks 1 - 3 Monday 6th July at 5pm. Kahoot and Mathswatch submits automatically. Assignment to be 'handed in' to Google Classroom.	Deadline for tasks 1 and 2 - Monday 13th July at 5pm. Mathswatch submits automatically. Assignment to be 'handed in' via Google Classroom.	Deadline for tasks 1 and 2 - Monday 20th July at 5pm. Kahoot and Mathswatch submits automatically.
Details of additional support available	An audio Powerpoint - explaining volume of pyramids and cones - attached to announcement	A video Powerpoint - explaining volume and surface area of spheres - attached to announcement	Kahoot quiz for revision before completing assignment. A video Powerpoint - explaining drawing straight line graphs - attached to announcement	A video Powerpoint - explaining vertical and horizontal lines - attached to announcement	A 5 min video explaining drawing cubic and reciprocal graphs. A crib sheet with types of graphs - attached to announcement.

Year 9 set 4:

Set 4 (AW/AM)	Guidance and explanation				
	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
How to access set work	Every Monday morning Mrs Mapplebeck will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch or a maths loop.				
Details of work expected to be completed this week.	averages questions on maths watch and a maths loop	solving and forming equations on maths watch and a maths loop	coordinates in 4 quadrants maths watch	real life problems maths watch	negative numbers and maths loop
Deadline and how to submit work	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch

	loop answers will be provided	loop answers will be provided			loop answers will be provided
<i>Details of additional support available</i>					

Year 9 set 5:

Set 5 (AM)	Guidance and explanation				
	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mrs Mapplebeck will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch or a kahoot quiz or a maths loop.				
<i>Details of work expected to be completed this week.</i>	averages questions on maths watch and a maths loop	solving and forming equations on maths watch and a maths loop	coordinates in 4 quadrants maths watch	real life problems maths watch	negative numbers and maths loop
<i>Deadline and how to submit work</i>	directly in maths watch loop answers will be provided	directly in maths watch loop answers will be provided	directly in maths watch	directly in maths watch	directly in maths watch loop answers will be provided
<i>Details of additional support available</i>					

Year 8 set 1a:

Set 1a (JSF)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mr Fibla will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
<i>Details of work expected to be completed this week.</i>	Straight line $y = mx + c$	Straight line Identify parallel and perpendicular lines	Straight line Find the inverse of a linear function	Nonlinear graphs Plot and use non-linear graphs	Exam paper on Mathswatch
<i>Deadline and how to submit work</i>	directly in maths watch loop answers will be provided	directly in maths watch loop answers will be provided	directly in maths watch loop answers will be provided	directly in maths watch loop answers will be provided	directly in maths watch loop answers will be provided
<i>Details of additional support available</i>	PPT and corbettmaths videos	PPT and corbettmaths videos	PPT and corbettmaths videos	PPT and corbettmaths videos	

Year 8 set 1b:

Set 1b (AW/MP)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Miss Plowman will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
<i>Details of work expected to be completed this week.</i>	1. Revision sheet assignment 2. Mathswatch task - Probability with tree diagrams	1. Kahoot revision quiz 2. Exam paper 2 on Mathswatch	1. Kahoot - congruent triangles 2. Colour match - congruent triangles assignment	1. Revision sheet assignment 2. Mathswatch task - Similar shapes	1. Kahoot revision quiz 2. Exam Paper 3 on Mathswatch
<i>Deadline and how to submit work</i>	Mathswatch submits automatically. Assignment to be 'handed in' via Google classroom. Deadline for both tasks is Mon 22nd June.	Kahoot and Mathswatch submit automatically. Deadline for this task is Monday 29th June.	Kahoot submits automatically. Assignment to be 'handed in' via Google classroom. Deadline for both tasks is Monday 6th July.	Mathswatch submits automatically. Assignment to be 'handed in' via Google classroom. Deadline for both tasks is Monday 13th July.	Kahoot and Mathswatch submit automatically. Deadline for this task is Monday 20th July.
<i>Details of additional support available</i>	Audio powerpoint on Probability trees attached to announcement on Monday morning.	Post to google classroom or email Miss Plowman with any questions	Audio powerpoint on Congruent triangles attached to announcement on Monday morning.	Audio powerpoint on Similar shapes attached to announcement on Monday morning	Post to google classroom or email Miss Plowman with any questions

Year 8 set 2:

Set 2 (SS)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mr Stancliffe will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
<i>Details of work expected to be completed this week.</i>	look at 2 way stem and leaf diagrams	Draw scatter graphs. Describe types of correlation. Draw a line of best fit by eye on a scatter graph.	Calculate mean from a frequency table	Compare data using averages and range,	Assessment week

<i>Deadline and how to submit work</i>	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch
<i>Details of additional support available</i>					

Year 8 set 3:

Set 3 (TG)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Miss Plowman will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
<i>Details of work expected to be completed this week.</i>	1.Mathswatch task on Fractions, Decimals and Percentages (Week 10 end of topic task) 2. Probability scale task	1. Mathswatch task (Week 11) on Probability 2. Kahoot mixed revision quiz	1. Probability assignment 2. Extension task - probability worded problems	1. Mathswatch task (Week 13) on sample space diagrams	1. Kahoot Probability revision quiz 2. Mathswatch task (Week 14 end of topic task)
<i>Deadline and how to submit work</i>	Deadline for both tasks is Monday 22nd June 5pm.	Deadline for both tasks is Monday 29th June at 5pm. Mathswatch and Kahoot submit automatically	Deadline for both tasks is Monday 6th July at 5pm. Assignment to be 'handed in' to Google Classroom. Extension task to be emailed to me.	Deadline for the task is Monday 13th July at 5pm. Mathswatch submits automatically.	Deadline for both tasks is Monday 20th July at 5pm. Kahoot and Mathswatch submit automatically.
<i>Details of additional support available</i>	Audio powerpoint on Probability attached to Monday morning announcement on Google classroom.	Video Powerpoint on Listing outcomes and Probability - attached to Monday announcement in GC.	Video Powerpoint on Probability of something not happening - attached to GC announcement	Video Powerpoint on Sample space diagrams - attached to GC announcement	See Powerpoints for weeks 10 - 13 to support revision.

Year 8 set 4:

Set 4 (MP)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Miss Plowman will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
<i>Details of work expected to be completed this week.</i>	1.Mathswatch task on Fractions, Decimals and Percentages (Week 10 end of topic task) 2. Probability scale task	1. Mathswatch task (Week 11) on Probability 2. Kahoot mixed revision quiz	1. Probability assignment 2. Extension task - probability worded problems	1. Mathswatch task (Week 13) on sample space diagrams	1. Kahoot Probability revision quiz 2. Mathswatch task (Week 14 end of topic task)
<i>Deadline and how to submit work</i>	Deadline for both tasks is Monday 22nd June 5pm.	Deadline for both tasks is Monday 29th June at 5pm. Mathswatch and Kahoot submit automatically	Deadline for both tasks is Monday 6th July at 5pm. Assignment to be 'handed in' to Google Classroom. Extension task to be emailed to me.	Deadline for the task is Monday 13th July at 5pm. Mathswatch submits automatically.	Deadline for both tasks is Monday 20th July at 5pm. Kahoot and Mathswatch submit automatically.
<i>Details of additional support available</i>	Audio powerpoint on Probability attached to Monday morning announcement on Google classroom.	Video Powerpoint on Listing outcomes and Probability - attached to Monday announcement in GC.	Video Powerpoint on Probability of something not happening - attached to GC announcement	Video Powerpoint on Sample space diagrams - attached to GC announcement	See Powerpoints for weeks 10 - 13 to support revision.

Year 7 x1:

Set x 1 (AM)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mrs Mapplebeck will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch or a maths loop.				
<i>Details of work expected to be completed this week.</i>	real life problems	probability	percentage increase/decrease and finding an original amount	indices and index notation	exam paper on maths watch
<i>Deadline and how to submit work</i>	directly in maths watch	directly in maths watch loop answers will be provided	directly in maths watch	directly in maths watch	directly in maths watch
<i>Details of additional support available</i>			video produced by Mrs M to support		

Year 7x2:

Set x 2 (JSF)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mr Fibla will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch or a maths loop or seneca work BASICALLY how as a parent can I help my child to do the work!				
<i>Details of work expected to be completed this week.</i>	real life problems	probability	percentage increase/decrease and finding an original amount	indices and index notation	Exam paper on mathswatch

<i>Deadline and how to submit work</i>	directly in maths watch	directly in maths watch loop answers will be provided	directly in maths watch	directly in maths watch	directly in maths watch
<i>Details of additional support available</i>					

Year 7x3:

Set x 3 (SS)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mr Stancliffe will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom				
<i>Details of work expected to be completed this week.</i>	Enlarge shapes using given scale factors. Work out the scale factor given an object and its image	Recognise line and rotational symmetry in 2D shapes. Identify all the symmetries of 2D shapes.	Recognise and carry out reflections in a mirror line. Reflect a shape on a coordinate grid.	Translate 2D shapes.	assessment week
<i>Deadline and how to submit work</i>	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch
<i>Details of additional support available</i>					

Year 7y1:

Set y 1 (SS)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mr Stancliffe will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom				
<i>Details of work expected to be completed this week.</i>	Calculate the surface area of a cube and cuboid	Calculate the volume of a cube and cuboid	Convert between metric measures for area and volume	look at sequence work and the nth term	Assessment week
<i>Deadline and how to submit work</i>	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch	directly in maths watch
<i>Details of additional support available</i>					

Year 7y2:

Set y 2 (MP)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Miss Plowman will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom.				
<i>Details of work expected to be completed this week.</i>	1. Angles codebreaker assignment	1. Angles in a triangle Mathswatch task (Week 11) 2. Angles in quadrilaterals kahoot quiz	1. End of Angles topic Mathswatch task (Week 12) 2. Making shapes from missing coordinates assignment	1. Kahoot recap quiz - mixed topics 2. Assignment - horizontal and vertical lines	1. Mathswatch task on sequences (Week 14) 2. Colour match revision assignment
<i>Deadline and how to submit work</i>	'Hand in' via google classroom or email through answers - Deadline is 22nd June 5pm.	Mathswatch and Kahoot submits automatically. Deadline is 29th June 5pm.	Mathswatch submits automatically. Assignment to be 'handed in' via Google classroom. Deadline is 6th July 5pm.	Kahoot submits automatically. Assignment to be 'handed in' via Google classroom. Deadline is 13th July 5pm.	Mathswatch submits automatically. Assignment to be 'handed in' via Google classroom. Deadline is 20th July 5pm.
<i>Details of additional support available</i>	Powerpoint video on Angles on a straight line and around a point	Powerpoint audio on Angles in triangles and quadrilaterals	Powerpoint video on Coordinates	Powerpoint video on Horizontal and Vertical lines	Powerpoint video on Introduction to sequences

Year 7y3:

Set y 3 (JSF)	Wk: 15/6	Wk: 22/6	Wk: 29/6	Wk: 6/7	Wk: 13/7
<i>How to access set work</i>	Every Monday morning Mr Fibla will release an announcement on google classroom outlining what the work will involve that week. It may be a task on Mathswatch (https://vle.mathswatch.co.uk/), a Kahoot quiz (link provided on the announcement), or an assignment to hand in via Google classroom				
<i>Details of work expected to be completed this week.</i>	Statistics Bar charts, tally tables and pictograms	Statistics Bar charts, tally tables and pictograms	Adding and subtracting fractions same denominator	Multiplying and dividing fractions	Assesement week
<i>Deadline and how to submit work</i>	Corbettmaths and worksheets in google classroom 22/6	Corbettmaths and worksheets in google classroom 29/6	Corbettmaths and worksheets in google classroom 9/7	Corbettmaths and worksheets in google classroom 13/7	Corbettmaths and worksheets in google classroom 17/7
<i>Details of additional support available</i>	Timetables	Timetables	Timetables	Timetables	Timetables