		What should I be doing today?	Where will I find what I need for today?	How will my teacher know I've done some great learning?
	Maths (daily)	Complete the three tasks set on MyMaths by the end of the week. Use the revision guide provided to support you. Complete the daily quiz emailed to you by Zuber.	with YouTube links for help. Paper copies also delivered to you all Monday afternoon. Daily quiz	Amy will check on MyMaths to see how you are getting on. If you are working on paper, it will be collected next Monday.  Email Amy with any questions or help
10AL	English (daily)	Write a description of the scene from your bedroom or living room using varied adjectives and precise verbs.	Your task is on the brief.	needed. Email your responses to me at Iroberts@klms.leicester.sch.uk
IOAL	Science (Mon / Wed / Fri)	How are diamonds made?  Look into how diamonds are formed and what kind of molecule arrangement are within them? Why are diamonds so strong?	E-mail sent out to you with more details.	E-mail your responses to Tejal at tpatel@klms.leicester.sch.uk
	Pillars	https://www.youtube.com/watch?v=swy5SviCiGA  Use this link to help you  As the last week of what has been a very different term	http://millgate.ng3.devwebsite.c	Send what you have completed to
	(weekly, set Monday)	ends, it may feel a bit strange and odd. When we are feeling a bit unsettled, something that can help us feel better is to smile and make those around you smile too. So this week's challenge is to complete as many acts of kindness as you can! Use the image below to give you some ideas.	o.uk/page/?title=Pillars&pid=11 6&action=saved	Sophie on stales@klms.leicester.sch.uk.
	Core PE (weekly, set Monday)	Last week of Term, No official Sports Day. So here is Socks Week!!	Use some clean socks preferably to complete the daily sock challenges.	Speak to your PE teacher and email pictures of participation to goreilly@klms.leicester.sch.uk
		Monday	Record your scores and keep them to inform your teacher of what you have done.	

Sock Throw - Choose a starting position then see how far you can throw your ball of socks. Measure your throw to the nearest cm!

Sock Catch - Drop your ball of socks behind your head then quickly try and catch it between your legs! Have a practice first! How many can you catch in 1 minute?

#### Tuesday

Sock Keepy Uppies - Can you keep your ball of socks up in the air using just your feet? How many keepy uppies can you do in 1 minute?

Sock Basketball - Put a bucket or laundry basket 4m away. How many times can you throw your ball of socks into the bucket, collect, return and throw again in 1 minute?

# Wednesday

Sock Bowling - Set up 6 skittles (toilet roll tubes or empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws?

Sock Jump - Place your ball of socks on the floor and see how many times you can jump over them and back in 1 minute!

### Thursday

Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute?

		Run to Your Socks - Place your socks 5m apart. Run from one sock to the other, touching the socks each time. How many laps can you do in 1 minute?		
	Maths (daily)	Complete the three assessments set on MyMaths. Each of you have your own assessments to complete.	Daily quizzes are online.  Log into <a href="https://app.eedi.com/">https://app.eedi.com/</a> Your mymaths log ins have been sent to you by email	Email Zuber with any questions or help needed.  zibrahim@klms.leicester.sch.uk I will check on mymaths to see how you are getting on
	English (daily)	Complete task 1 in response to the articles on tattoos.	I have posted the work out to you.	Email your responses to Selina at sclarke@klms.leicester.sch.uk
	Science	All about plants.	Exam questions have been	Email your answers to
10ZI	(Mon / Wed /	Practise & researching exam questions.	emailed to you.	mdempster@klms.leicester.sch.uk
1021	Fri)	Use a search engine (such as Google) to help you to answer the questions.		
	Pillars	As the last week of what has been a very different term	http://millgate.ng3.devwebsite.c	Send what you have completed to
	(weekly, set	ends, it may feel a bit strange and odd. When we are	o.uk/page/?title=Pillars&pid=11	Sophie on stales@klms.leicester.sch.uk.
	Monday)	feeling a bit unsettled, something that can help us feel	<u>6&amp;action=saved</u>	
		better is to smile and make those around you smile too.		
		So this week's challenge is to complete as many acts of		
		kindness as you can! Use the image below to give you		
		some ideas.		
	Core PE	Last week of Term, No official Sports Day. So	Use some clean socks preferably	Speak to your PE teacher and email
		here is Socks Week!!	to complete the daily sock challenges.	pictures of participation to goreilly@klms.leicester.sch.uk
		Monday	Record your scores and keep	
		Sock Throw - Choose a starting position then see	them to inform your teacher of	
		how far you can throw your ball of socks. Measure	what you have done.	
		your throw to the nearest cm!	,	

Sock Catch - Drop your ball of socks behind your head then quickly try and catch it between your legs! Have a practice first! How many can you catch in 1 minute?

#### Tuesday

Sock Keepy Uppies - Can you keep your ball of socks up in the air using just your feet? How many keepy uppies can you do in 1 minute?

Sock Basketball - Put a bucket or laundry basket 4m away. How many times can you throw your ball of socks into the bucket, collect, return and throw again in 1 minute?

#### Wednesday

Sock Bowling - Set up 6 skittles (toilet roll tubes or empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws?

Sock Jump - Place your ball of socks on the floor and see how many times you can jump over them and back in 1 minute!

#### Thursday

Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute?
Run to Your Socks - Place your socks 5m apart. Run from one sock to the other, touching the socks each time. How many laps can you do in 1 minute?

	Animal Care			
	Y10 MFL			
	Y9 Geography	Investigating China  This is the last 'investigating the World' booklet.  Complete tasks 1-4 of the booklet all about China.	I have emailed an electronic copy and you should receive a paper copy in the post on Monday	Email me completed work vwiley@klms.leicester.sch.uk
<b>Options</b>	Performing Arts			Email me back SM
Weekly task(s) set Monday		For the last week of this weird school year I would like you to make a celebration cake to celebrate YOU and how you have got through this tough time your all amazing!!  Task 4 p24. Adapting dishes to suit Special Diets. This is a great way to discover and think about how you could change and adapt different recipes to suit the needs of the customer. Fill in the table on page p24 of your booklet.	Recipe and Work booklet have been posted to you. Available on zoom for a call MONDAY 12.45pm for 1-1 tutorials and demos. Or we can cook a recipe together live. I will email you all the meeting ID and passwords to log on to zoom	Please send me some pictures of your cooking and email me if you need any help. By the end of the week.  jmarlow@klms.leicester.sch.uk
		Here are some fun activities to keep you busy this week (and over the summer!) from Leicestershire Music Service:  The Music Man Project https://themusicmanproject.com/live-lesson-resources/ The Music Man Project is an international music education service for children and adults. The link goes to a page of songs which can be accessed by anyone for free. We recommend - Hey there - High Low Middle - It is Animals I Adore - Music is Magic - Note by Note - Music Man Marches	https://themusicmanproject.com /live-lesson-resources/	Email Helen and Aaron and give us a quick review on the activities you have tried: <a href="mailto:hrackley@klms.leicester.sch.uk">hrackley@klms.leicester.sch.uk</a> acolvin@klms.leicester.sch.uk We look forward to hearing them!

	Music Yr 9	Simply click on the Launch button to find access to recordings of the songs. There are some recommended instruments for some of the songs, but if you do not have them it does not matter. It is possible to exchange the instruments for pots and pans or make some homemade instruments together.  Here are some fun activities to keep you busy this week (and over the summer!) from Leicestershire Music Service: The Music Man Project  https://themusicmanproject.com/live-lesson-resources/ The Music Man Project is an international music education service for children and adults.  The link goes to a page of songs which can be accessed by anyone for free.  We recommend  Hey there  High Low Middle  It is Animals I Adore  Music is Magic  Note by Note  Music Man Marches  Simply click on the Launch button to find access to recordings of the songs.  There are some recommended instruments for some of the songs, but if you do not have them it does not matter. It is possible to exchange the instruments for pots and pans or make some homemade instruments together.	https://themusicmanproject.com/live-lesson-resources/	Email Helen and Aaron and give us a quick review on the activities you have tried: hrackley@klms.leicester.sch.uk acolvin@klms.leicester.sch.uk We look forward to hearing them!
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	Media	Creative Media - Interactive Media Apps and	https://forms.office.com/Pages/Res	The link will be emailed out.
			• • • • • • • • • • • • • • • • • • • •	Responses will be automatically saved
		Complete the Forms worksheet to identify and	0PKPRk8uWVZY0B2AOCBGj-	within Forms, no need to email me.
		analyse two apps from your phone in the interactive		•
		media sector, their audiences and the relationship	IQzUxMjBVRzBNUDJDSi4u	email me at
		audiences have with those apps. Ie. Their uses and	,	amaxwell@klms.leicester.sch.uk
		how the purposes people use them for.		
-	BTEC Sport	Continue with the work set last week you will be able	Use the resources and PowerPoint	Speak to your PE teacher and email
	•	to complete all of the tasks in detail.	you created last week,	pictures of participation to
				goreilly@klms.leicester.sch.uk
	DT	YEAR 9-	https://www.youtube.com/watch?	
	9&10	https://www.youtube.com/watch?v=w_LbQviO1K4&	,	
		<u>vl=en-GB</u>	you will need a pencil and some	
		Check out this video on 2 point perspective, have a	paper.	
		go at creating your own Corona free safe building.		
		VE 1 D 1 O		
	A .	YEAR 10	A constant of the second of th	Bloom 2
		1	, ,	Please email:
	9&10	, ,	packs that were previously delivered.	sgammon@klms.leciester.sch.uk
		What is successful about your work? What can be		
		improved? Is it accurate? Is your work neat? What		
		materials could you use to add detail? Have you spent		
		time refining it? How is your project developing?		
		Spend time this week, making improvements and		
		improving your chosen piece.		
		improving your chosen piece.		
		Could you recreate it in a different style? Could you		
		explore a different colour scheme? Could you use		
		different materials? Could you work unusual materials		
		such as newspaper?		

		Send a photo of your work to Sarah for feedback and development ideas.		
	Computer Science	I would like you to make me a poster/powerpoint or document looking at 3 programming constructs.  Sequence, Iteration and Selection  On your work, have a description of what each of these are, how they work and also include an example of the code in Python. Feel free to decorate and go as mad with it as you like.	wish. Handwrite it, draw it, make a powerpoint. Your choice, all I want is to see it when it is done!	Email me your work at zcopley@klms.leicester.sch.uk.
	Maths (daily)	Have a go at the Frequency Trees task on MyMaths.	Daily quizzes are online. Log into <a href="https://app.eedi.com/">https://app.eedi.com/</a> Your mymaths log ins have been sent to you by email.	Email me with any questions you may have: schudasama@klms.leicester.sch.uk
9GOR	English (daily)	Write a detailed response to the statement: "Power corrupts. Absolute power corrupts absolutely."  How does this relate to 'Animal Farm'?	I will email you the link.	Email your responses to me at <a href="mailto:leicester.sch.uk">lroberts@klms.leicester.sch.uk</a>
900K	Science	LQ: Are YOU in control?	Exam questions have been	Email your answers to
	(Mon / Wed /	Practise and research exam questions.	emailed to you.	mdempster@klms.leicester.sch.uk
	Fri)	Use a search engine such as Google to work through the exam paper all about cells and control.		
	Pillars	As the last week of what has been a very different term	http://millgate.ng3.devwebsite.c	Send what you have completed to
	(weekly, set	ends, it may feel a bit strange and odd. When we are		Sophie on stales@klms.leicester.sch.uk.
	Monday)	feeling a bit unsettled, something that can help us feel	<u>6&amp;action=saved</u>	
		better is to smile and make those around you smile too.		
		So this week's challenge is to complete as many acts of		
		kindness as you can! Use the image below to give you		
		some ideas.		
	Core PE	Last week of Term, No official Sports Day. So	Use some clean socks preferably	Speak to your PE teacher and email
	(weekly, set Monday)	here is Socks Week!!	to complete the daily sock challenges.	pictures of participation to goreilly@klms.leicester.sch.uk

#### Monday

Sock Throw - Choose a starting position then see how far you can throw your ball of socks. Measure your throw to the nearest cm!

Sock Catch - Drop your ball of socks behind your head then quickly try and catch it between your legs! Have a practice first! How many can you catch in 1 minute?

Tuesday

Sock Keepy Uppies - Can you keep your ball of socks up in the air using just your feet? How many keepy uppies can you do in 1 minute?

Sock Basketball - Put a bucket or laundry basket 4m away. How many times can you throw your ball of socks into the bucket, collect, return and throw again in 1 minute?

Wednesday

Sock Bowling - Set up 6 skittles (toilet roll tubes or empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws?

Sock Jump - Place your ball of socks on the floor and see how many times you can jump over them and back in 1 minute!

Record your scores and keep them to inform your teacher of what you have done.

# Thursday

		Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute? Run to Your Socks - Place your socks 5m apart. Run from one sock to the other, touching the socks each time. How many laps can you do in 1 minute?		
	Maths (daily)	Complete the Venn Diagram work set on MyMaths	Daily quizzes are online.  Log into <a href="https://app.eedi.com/">https://app.eedi.com/</a> Your mymaths log ins have been sent to you by email.	Email Zuber with any questions or help needed.  zibrahim@klms.leicester.sch.uk  I will check on mymaths to see how you are getting on
9ТР	English (daily)	Write a detailed response to the statement: "Power corrupts. Absolute power corrupts absolutely."  How does this relate to 'Animal Farm'?	l will email you the link.	Email your responses to me at <a href="mailto:leicester.sch.uk">lroberts@klms.leicester.sch.uk</a> and Andy at <a href="mailto:amaxwell@klms.leicester.sch.uk">amaxwell@klms.leicester.sch.uk</a>
	Science (Mon / Wed / Fri)	Who is Ignaz Semmelweis? What was he known for? Without what he found out, what would have happened to people?	E-mail with more details will be sent out to you	Send your responses back to Tpatel@klms.leicester.sch.uk
	Pillars (weekly, set Monday)	As the last week of what has been a very different term ends, it may feel a bit strange and odd. When we are feeling a bit unsettled, something that can help us feel better is to smile and make those around you smile too. So this week's challenge is to complete as many acts of kindness as you can! Use the image below to give you some ideas.	. , ,	Send what you have completed to Sophie on <a href="mailto:stales@klms.leicester.sch.uk">stales@klms.leicester.sch.uk</a> .
	Core PE (weekly, set Monday)	Last week of Term, No official Sports Day. So here is Socks Week!!	Use some clean socks preferably to complete the daily sock challenges.	Speak to your PE teacher and email pictures of participation to goreilly@klms.leicester.sch.uk
		Monday	Record your scores and keep them to inform your teacher of what you have done.	

Sock Throw - Choose a starting position then see how far you can throw your ball of socks. Measure your throw to the nearest cm!

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# Wednesday

Sock Bowling - Set up 6 skittles (toilet roll tubes or empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws?

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### Thursday

Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute?

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	Tuesday Sock Keepy Uppies - Can you keep your ball of socks up in the air using just your feet? How many keepy uppies can you do in 1 minute? Sock Basketball - Put a bucket or laundry basket 4m away. How many times can you throw your ball of socks into the bucket, collect, return and throw again in 1 minute?
	Wednesday Sock Bowling - Set up 6 skittles (toilet roll tubes or empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws? Sock Jump - Place your ball of socks on the floor and see how many times you can jump over them and back in 1 minute!
	Thursday Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute? Run to Your Socks - Place your socks 5m apart. Run from one sock to the other, touching the socks each time. How many laps can you do in 1 minute?
Pillars (weekly, set Monday)	As the last week of what has been a very different term ends, it may feel a bit strange and odd. When we are feeling a bit unsettled, something that can help us feel better is to smile and make those around you smile too.    http://millgate.ng3.devwebsite.c o.uk/page/?title=Pillars&pid=11   Sophie on stales@klms.leicester.sch.uk   6&action=saved   Sophie on stales@klms.leicester.sch.uk   Sophie on stale

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		So this week's challenge is to complete as many acts of		
		kindness as you can! Use the image below to give you		
_		some ideas.		
	DT			
	(weekly, set			
	Monday)			
	Art	Use your knowledge of materials, decorative and	Find your work in your STEAM	Email photos of work to
	(weekly, set	construction skills developed from this project to create	booklets.	sgammon@klms.leciester.sch.uk
	Monday)	your parachute.		
		Final art challenge: decorate and embellish your		
		parachute. How will you make this eye catching? What		
		will your theme be? How will you make it visually		
		interesting? What materials and techniques could you		
		use?		
	Spanish	Click on the Quizlet invitation link on your email and	Reminder of Quizlet instructions	Amy will be able to see your scores on
	(weekly, set	create your account. Complete the learning tasks on the	sent by email on Monday.	Quizlet.
	Monday)	left-hand side and the test before the end of Friday.		
	Music	Here are some fun activities to keep you busy this week (and		
	(weekly, set	over the summer!) from Leicestershire Music Service:		
	Monday)	Jessie's Fund		
	•	Jessie's Fund was established as a registered charity in		
		1995 and helps children with serious illness, complex		Email Helen and Aaron and give us a
		needs, and communication difficulties through the		quick review on the activities you have
		therapeutic use of music. Even during this Covid pandemic the organisation continues to take applications	-	tried: hrackley@klms.leicester.sch.uk
		for funding for individuals who need assistance to pay for	wn-session-interactive-video-	acolvin@klms.leicester.sch.uk We look
		music therapy.	<u>released/</u>	forward to hearing them!
		To find out more about them please click on the link		
		https://www.jessiesfund.org.uk/		
		Jessie's Fund have created videos for parents and		
		schools to use as stand-alone music sessions. They are		
		clear and easy to follow and best of all fun. Each one has		

	Catering (weekly, set Monday)	a different theme. The first one is called Maku-tame. Click the link here to join in the fun. https://jessiesfund.org.uk/lockdown-session-interactive-video-released/ Find them on Facebook too! https://www.facebook.com/JessiesFund.uk/  For the last week of this weird school year I would like you to make a cake or the Swiss Rolle recipe on page 8 of your booklet. This is to celebrate YOU and how you have got through this tough time your all amazing!! The task for this week is to write or to film yourself talking about your best things you have made this year in cooking and what types of things you're excited to make and discover next year!!	posted to you. Available on zoom for a call Thurs 1.30pm for 1-1 tutorials and demos. Or we can cook a recipe together live. I will email you all the meeting ID and	Please send me some pictures of your cooking and email me if you need any help. By the end of the week.  jmarlow@klms.leicester.sch.uk
	Maths (daily)	Complete your individual work set on mymaths and respond to the feedback  Work on your STEAM project that have been posted out to you by Sim.	sent to you by email.	Email Zuber with any questions or help needed.  zibrahim@klms.leicester.sch.uk  I will check on mymaths to see how you are getting on
	English (daily)	Watch this Iceland advert warning us of the harm being caused to orangutans.	I will email you the link.	Email me a picture of your work at <a href="mailto:lroberts@klmsleicester.sch.uk">lroberts@klmsleicester.sch.uk</a> or talk to me about it the next time we Zoom.
	Science (Mon / Wed / Fri)	Final week to complete your STEAM projects! Let's see some photos of your parachute designs and your results of what you found out!	Workpacks were posted out to you	Send your responses back to tpatel@klms.leicester.sch.uk
	Pillars (weekly, set Monday)	As the last week of what has been a very different term ends, it may feel a bit strange and odd. When we are feeling a bit unsettled, something that can help us feel better is to smile and make those around you smile too.		Send what you have completed to Sophie on <a href="mailto:stales@klms.leicester.sch.uk">stales@klms.leicester.sch.uk</a> .
8SG		So this week's challenge is to complete as many acts of		

	kindness as you can! Use the image below to give you some ideas.		
Core PE (weekly, set Monday)	Last week of Term, No official Sports Day. So here is Socks Week!!	Use some clean socks preferably to complete the daily sock challenges.	Speak to your PE teacher and email pictures of participation to goreilly@klms.leicester.sch.uk
	Monday Sock Throw - Choose a starting position then see how far you can throw your ball of socks. Measure your throw to the nearest cm! Sock Catch - Drop your ball of socks behind your head then quickly try and catch it between your legs! Have a practice first! How many can you catch in 1 minute?  Tuesday Sock Keepy Uppies - Can you keep your ball of socks up in the air using just your feet? How many keepy uppies can you do in 1 minute? Sock Basketball - Put a bucket or laundry basket 4m away. How many times can you throw your ball of socks into the bucket, collect, return and throw again in 1 minute?  Wednesday Sock Bowling - Set up 6 skittles (toilet roll tubes or	Record your scores and keep them to inform your teacher of what you have done.	
	empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws?		

	Sock Jump - Place your ball of socks on the floor and see how many times you can jump over them and back in 1 minute!  Thursday Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute? Run to Your Socks - Place your socks 5m apart. Run from one sock to the other, touching the socks each time. How many laps can you do in 1 minute?		
DT (weekly, set Monday) Art		Find your work in your CTFAM	Free; I whates of wealth
(weekly, set Monday)	Use your knowledge of materials, decorative and construction skills developed from this project to create your parachute.	Find your work in your STEAM booklets.	Email photos of work to sgammon@klms.leciester.sch.uk
	Final art challenge: decorate and embellish your parachute. How will you make this eye catching? What will your theme be? How will you make it visually interesting? What materials and techniques could you use?		
Music (weekly, set Monday)	Here are some fun activities to keep you busy this week (and over the summer!) from Leicestershire Music Service:  Jessie's Fund  Jessie's Fund was established as a registered charity in 1995 and helps children with serious illness, complex needs, and communication difficulties through the therapeutic use of music. Even during this Covid pandemic the organisation continues to take applications	https://jessiesfund.org.uk/lockdo wn-session-interactive-video- released/	Email Helen and Aaron and give us a quick review on the activities you have tried: <a href="mailto:hrackley@klms.leicester.sch.uk">hrackley@klms.leicester.sch.uk</a> acolvin@klms.leicester.sch.uk We look forward to hearing them!

	for for the form in the distribution of		
	for funding for individuals who need assistance to pay for		
	music therapy.		
	To find out more about them please click on the link		
	https://www.jessiesfund.org.uk/		
	Jessie's Fund have created videos for parents and		
	schools to use as stand-alone music sessions. They are		
	clear and easy to follow and best of all fun. Each one has		
	a different theme. The first one is called Maku-tame.		
	Click the link here to join in the fun.		
	https://jessiesfund.org.uk/lockdown-session-interactive-		
	<u>video-released/</u>		
	Find them on Facebook too!		
	https://www.facebook.com/JessiesFund.uk/		
Catering	For the last week of this weird school year I would like	Recipe and Work booklet have been	Please send me some pictures of your
(weekly, set	you to make a cake or the Swiss Rolle recipe on page 8	posted to you. Available on zoom	cooking and email me if you need any
Monday)	of your booklet. This is to celebrate YOU and how you	for a call Thurs 1.30pm for 1-1	help. By the end of the week.
	have got through this tough time your all amazing!! The	tutorials and demos. Or we can	jmarlow@klms.leicester.sch.uk
	task for this week is to write or to film yourself talking	cook a recipe together live. I will	
	about your best things you have made this year in	email you all the meeting ID and	
	cooking and what types of things you're excited to make	passwords to log on to zoom	
	and discover next year!!		
Computer	What is your favourite Robot?	I would love to see what your	Email me at
Science	Why?	favourite robots are, so please	zcopley@klms.leicester.sch.uk
(weekly, set	vvnye	email me or send me pictures of	
Monday)	What makes it so good?	your work so I can see. I may	
	I would like you to create me a poster/document or	always try to convince you why	
	powerpoint looking at what your very favourite	my favourite is the coolest!	
	robot is. On your work, explain why your robot is	Lastrus Atlan Baston Dunamini	
	your favourite and so cool! What can it do? Whats	Look up Atlas — Boston Dynamics!	
	its purpose?		
	<u> </u>		

		Be as creative with the work as you like, it can be done on a computer or done by hand.		
	Maths (daily)	Have a go at the Interpreting Remainders task on MyMaths.	Your mymaths log ins have been sent to you by email	Email me with any questions you may have: schudasama@klms.leicester.sch.uk
	English (daily)	Complete the 'Caring About Characters' task from the 'Creative Writing with Charlie & The Chocolate Factory' book	I have posted the resources out to you.	Email a picture of your work to Selina at sclarke@klms.leicester.sch.uk or talk to her about when you Zoom or talk.
7ZAG	Science (Mon / Wed / Fri)	STEAM Project!  It's the last chance to get your parachutes completed.  I am looking forward to seeing your designs on Friday!	Your project pack has been posted to you.	Email any questions to mdempster@klms.leicester.sch.uk Or smistry@klms.leicester.sch.uk Or sgammon@klms.leciester.sch.uk
	Pillars (weekly, set Monday)	As the last week of what has been a very different term ends, it may feel a bit strange and odd. When we are feeling a bit unsettled, something that can help us feel better is to smile and make those around you smile too. So this week's challenge is to complete as many acts of kindness as you can! Use the image below to give you some ideas.		Send what you have completed to Sophie on <a href="mailto:stales@klms.leicester.sch.uk">stales@klms.leicester.sch.uk</a> .
	, , , ,	Last week of Term, No official Sports Day. So here is Socks Week!!	Use some clean socks preferably to complete the daily sock challenges.	Speak to your PE teacher and email pictures of participation to goreilly@klms.leicester.sch.uk
		Monday	Record your scores and keep them to inform your teacher of what you have done.	

Sock Throw - Choose a starting position then see how far you can throw your ball of socks. Measure your throw to the nearest cm!

Sock Catch - Drop your ball of socks behind your head then quickly try and catch it between your legs! Have a practice first! How many can you catch in 1 minute?

#### Tuesday

Sock Keepy Uppies - Can you keep your ball of socks up in the air using just your feet? How many keepy uppies can you do in 1 minute?

Sock Basketball - Put a bucket or laundry basket 4m away. How many times can you throw your ball of socks into the bucket, collect, return and throw again in 1 minute?

# Wednesday

Sock Bowling - Set up 6 skittles (toilet roll tubes or empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws?

Sock Jump - Place your ball of socks on the floor and see how many times you can jump over them and back in 1 minute!

### Thursday

Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute?

	Run to Your Socks - Place your socks 5m apart. Run from one sock to the other, touching the socks each time. How many laps can you do in 1 minute?		
DT (weekly, set Monday)			
Art (weekly, set Monday)	Use your knowledge of materials, decorative and construction skills developed from this project to create your parachute.	Find your work in your STEAM booklets.	Email photos of work to sgammon@klms.leciester.sch.uk
	Final art challenge: decorate and embellish your parachute. How will you make this eye catching? What will your theme be? How will you make it visually interesting? What materials and techniques could you use?		
Spanish (weekly, set Monday)	Click on the Quizlet invitation link on your email and create your account. Complete the learning tasks on the left-hand side and the test before the end of Friday.	Reminder of Quizlet instructions sent by email on Monday.	Amy will be able to see your scores on Quizlet.
Music (weekly, set Monday)	Here are some fun activities to keep you busy this week (and over the summer!) from Leicestershire Music Service:  SINGUP  Sing Up encourages and supports singing with children and young people so that they:  • Learn to sing well and enjoy singing  • Develop musical skills and understanding  • Experience the wider learning and developmental benefits that singing provides  • Experience long-term benefits to their health and wellbeing  The staff there have kindly shared their songs online for everyone to enjoy. https://www.singup.org/singupathome  They have a song of the week and an alphabetised song list, and suggested participants for each song. In addition, they	https://www.singup.org/singupat	Email Helen and Aaron and give us a quick review on the activities you have tried: <a href="mailto:hrackley@klms.leicester.sch.uk">hrackley@klms.leicester.sch.uk</a> acolvin@klms.leicester.sch.uk forward to hearing them!

Catering (weekly, set Monday)  Computer Science (weekly, set Monday)	have got through this tough time your all amazing!! The task for this week is to write or to film yourself talking about your best things you have made this year in cooking and what types of things you're excited to make and discover next year!!  What is your favourite Robot?  Why?  What makes it so good?  I would like you to create me a poster/document or powerpoint looking at what your very favourite robot is. On your work, explain why your robot is your favourite and so cool! What can it do? Whats its purpose?  Be as creative with the work as you like, it can be done on a computer or done by hand.	posted to you. Available on zoom for a call Weds 12.45pm for 1-1 tutorials and demos. Or we can cook a recipe together live. I will email you all the meeting ID and passwords to log on to zoom  I would love to see what your favourite robots are, so please email me or send me pictures of your work so I can see. I may always try to convince you why my favourite is the coolest!  Look up Atlas – Boston Dynamics!	cooking and email me if you need any help. By the end of the week.  imarlow@klms.leicester.sch.uk  Email me at  zcopley@klms.leicester.sch.uk.
Maths (daily)	Complete the tasks set on MyMaths by the end of Thursday.	MyMaths instructions sent by email on Monday. Paper copies delivered to John, Owen& Riley.	Amy will check on MyMaths to see how you are getting on. Email Amy with any questions or help needed. Check your position on the MyMaths leader board!
English (daily)	Continue working on your Nessy and Seesaw tasks.	You have your log-ins.	Michelle, Sasha and Selina are keeping in touch with you and your work.

	Science	Final week to complete your CTF ANA projected Lat/2	NA/a alaa alaa aa aa aa aa aa aa aa aa aa a	Country was a second basis to
		Final week to complete your STEAM projects! Let's see	Workpacks were posted out to you	· '
	(Mon / Wed /	some photos of your parachute designs and your results		tpatel@klms.leicester.sch.uk
	Fri)	of what you found out!		
_				
	Pillars	As the last week of what has been a very different term	T	Send what you have completed to
	(weekly, set	ends, it may feel a bit strange and odd. When we are		Sophie on stales@klms.leicester.sch.uk.
	Monday)	feeling a bit unsettled, something that can help us feel	<u>6&amp;action=saved</u>	
7SKITTLES		better is to smile and make those around you smile too.		
		So this week's challenge is to complete as many acts of		
		kindness as you can! Use the image below to give you		
		some ideas.		
	Core PE	Last week of Term, No official Sports Day. So	Use some clean socks preferably	Speak to your PE teacher and email
	(weekly, set	here is Socks Week!!	to complete the daily sock	pictures of participation to
	Monday)		challenges.	goreilly@klms.leicester.sch.uk
		Manday		
		Monday	Record your scores and keep	
		Sock Throw - Choose a starting position then see	them to inform your teacher of	
		how far you can throw your ball of socks. Measure	what you have done.	
		your throw to the nearest cm!		
		Sock Catch - Drop your ball of socks behind your		
		head then quickly try and catch it between your		
		legs! Have a practice first! How many can you catch		
		in 1 minute?		
		in i initiate:		
		Tuesday		
		Sock Keepy Uppies - Can you keep your ball of		
		socks up in the air using just your feet? How many		
		keepy uppies can you do in 1 minute?		
		Sock Basketball - Put a bucket or laundry basket 4m		
		,		
		away. How many times can you throw your ball of		
		socks into the bucket, collect, return and throw		
		again in 1 minute?		

	Wednesday Sock Bowling - Set up 6 skittles (toilet roll tubes or empty bottles). Stand 3m away & use your ball of socks to knock them down! How many can you knock down in 3 separate throws? Sock Jump - Place your ball of socks on the floor and see how many times you can jump over them and back in 1 minute!  Thursday Rainbow Sock Throw – Put your socks into one hand & throw to your other, like a rainbow arch! How many rainbows can you throw in 1 minute? Run to Your Socks - Place your socks 5m apart. Run from one sock to the other, touching the socks each time. How many laps can you do in 1 minute?		
DT (weekly, set Monday)			
Art	Use your knowledge of materials, decorative and	Find your work in your STEAM	Email photos of work to
(weekly, set	construction skills developed from this project to create	booklets.	sgammon@klms.leciester.sch.uk
Monday)	your parachute.		
	Final art challenge: decorate and embellish your		
	parachute. How will you make this eye catching? What will your theme be? How will you make it visually		
	interesting? What materials and techniques could you		
	use?		

Music	Here are some fun activities to keep you busy this week (and		
(weekly, set	over the summer!) from Leicestershire Music Service:		
(weekly, set Monday)	over the summer!) from Leicestershire Music Service:  SINGUP  Sing Up encourages and supports singing with children and young people so that they:  Learn to sing well and enjoy singing  Develop musical skills and understanding  Experience the wider learning and developmental benefits that singing provides  Experience long-term benefits to their health and wellbeing  The staff there have kindly shared their songs online for everyone to enjoy. https://www.singup.org/singupathome  They have a song of the week and an alphabetised song list, and suggested participants for each song. In addition, they have created several song videos using British Sign Language and Makaton.  Click here to access those videos.	https://www.singup.org/singupat	Email Helen and Aaron and give us a quick review on the activities you have tried: <a href="mailto:hrackley@klms.leicester.sch.uk">hrackley@klms.leicester.sch.uk</a> acolvin@klms.leicester.sch.uk We look forward to hearing them!
	https://www.singup.org/singupathome/sign-language-makaton		
Catering	For the last week of this weird school year I would like	-	
(weekly, set	you to make a cake or the Swiss Rolle recipe on page 8	7	cooking and email me if you need any
Monday)	of your booklet. This is to celebrate YOU and how you have got through this tough time your all amazing!! The task for this week is to write or to film yourself talking	•	help. By the end of the week. jmarlow@klms.leicester.sch.uk
	about your best things you have made this year in	email you all the meeting ID and	
	cooking and what types of things you're excited to make and discover next year!!	passwords to log on to zoom	
Computer	What is your favourite Robot?	I would love to see what your	Email me at
Science	Why?	favourite robots are, so please	zcopley@klms.leicester.sch.uk.
(weekly, set	What makes it so good?	email me or send me pictures of	
Monday)	I would like you to create me a poster/document or	your work so I can see. I may	
	powerpoint looking at what your very favourite robot is. On your work, explain why your robot is	always try to convince you why my favourite is the coolest!	

your favourite and so cool! What can it do? Whats	Look up Atlas — Boston Dynamics!	
its purpose?		
Be as creative with the work as you like, it can be		
done on a computer or done by hand.		