

# InMAT Remote Learning Plan



# For emergency closures of InMAT academies.

In response to the COVID-19 global health crisis, InMAT has developed this remote learning plan so our students can continue learning while the academy buildings are closed. This plan represents InMATs commitment to making every effort to ensure that the learning of each and every InMAT student continues to be successful.

DfE guidance states that, where needed, remote education is 'high quality, safe and aligns as closely as possible with in-the academy provision.' Moreover, remote education opportunities should:

- Use a curriculum sequence that ensures challenge and relevance
- Use tools and resources across the academy to ensure consistency
- Allow interaction, assessment and feedback with children who are isolating
- Support children who do not have access to technology
- Be differentiated to support children with SEND

All InMAT The academies have their own virtual platforms / programmes to deliver remote learning including utilising the Oak Academy planning programmes.

At InMAT we expect teachers to set an appropriate amount of work, about three pieces of work per day. This may include a reading activity, a maths task, a literacy activity and a topic activity. Teachers can monitor the work completed and will adjust the tasks appropriately.

We readily acknowledge that this is a new way of teaching and learning that is unfamiliar to pupils and teachers. Please bear with us as we learn new skills too. Our academy will endeavour to make this function as smoothly as possible. We are also aware that connection to the internet and access to technology is not the same for all our families. Whilst it is better to access remote learning on a computer or tablet, access via a mobile phone is still worthwhile.

# Name of academy: Kettering Park Junior Academy

#### Year 3 to 6 Provision:

Year 3 - 6 will use ClassDojo learning platform to deliver their remote learning offer. Lessons will be uploaded daily and can be linked to videos, instructive texts and activities. Children will be expected to complete all activities each day. Teachers see, in real time, submitted work and this allows for prompt feedback. TAs will also monitor and support assessment.

#### Daily:

5 in 5 arithmetic	Reading lessons	Core maths	English writing,	Daily grammar	Daily spelling	Physical Education:
Practise written	following the	sessions from Oak	following the	and punctuation	activity	choose one 15
and mental maths.	sequence in class:	Academy following	sequence in class.	task	,	minute task a day.
	ERIC + main task.	the sequence in				,
		class.				

### Weekly:

2 x Topic / Science according to	Computing	PSHME	RE - Oak National Academy
medium term plans			

Where possible, the remote education curriculum will closely align with the academy curriculum. However, resources may differ in order to support parents and carers in delivering the content at home.

If a teacher is required to self-isolate for 14 days, they will support learning within the academy by preparing resources, teaching lessons remotely where technology allows and supporting the supply teacher to assess work and plan next steps.

	Kettering Park Junior Academy Curriculum Map 2020 – 2021											
KETTERING PARK	Pr	ide	A	chievemen	t	Respon	sibility			Kindne	ess	
	A	utumn Term			Spring Term				Summ	ner Term		
Year 3	Local Study			Natural Disasters			Greeks and Romans					
Foundation Subjects	Geography	History	Art	Geography	Art	Music	Hist	огу	Geog	raphy		D/T
Year 4	Explorers and Exploration			The Tudors			Mountains The Stone			he Stone	Age	
Foundation Subjects	Geography	History	Art	History	Art	Music	Art	Geo	graphy	History	D	)/T
Year 5	The Vikings			Chir	China – Then and Now		Stargazers					
Foundation Subjects	History Geo	graphy D/T	Art	History	Geography	Art	Geogra	phy	Ar	rt	Music	Histor
Year 6	Hola Mexico			1	World War Two		Crazy Climates			Blood and Hea		
Foundation Subjects	Geography	History	D/T	History	Geography	Music	D/T	Art	Geogr	aphy	Art	D/T

		Science			
	Autumn Term	Spring	Term	Sumi	mer Term
Year 3	Light	Rocks and Soil	Plants	Skeletons	Forces and Magnets
Year 4	Electricity	The Digestive System	States of Matter	Sound	Changing Environments
Year 5	Properties and Changes of Materials	Life Cycles of Animals and Plants	Getting Older	Forces	Earth and Space
Year 6	Classification of Living Things	Light	Electricity	Evolution & Inheritance	Circulatory System

### Children who are eligible for remote education:

Any child who is isolating for 14 days or where a class of children or a bubble is closed due to an outbreak in the academy. Children who are ill will not be required to complete remote education work. Closely aligning the remote education with the education provided in school will support children in the seamless transition from one to another and back, enabling them to join the class or year group with knowledge of what the in-school children have been learning.

### What if a child cannot access technology at home?

In an ever-increasing technological society and as children move into the junior years it is expected that they will have access to technology at home. Parents should alert the academy as soon as possible if they have difficulties accessing online resources. The academy will discuss the difficulties with parents and provide appropriate support.

#### Resources bank:

To ensure consistency of materials, teachers will use the following high quality resources and as well as class specific resources. Resources and their relevant links will be uploaded to ClassDojo to support children alongside the tasks to complete. Instructions for ClassDojo will be given to all parents and carers.

Mathematics	Lesson resources:
	Arithmetic daily powerpoint
	Oak National Academy <a href="https://www.thenational.academy/">https://www.thenational.academy/</a>
	TT Rockstars <a href="https://ttrockstars.com/">https://ttrockstars.com/</a>
	Mymaths <a href="https://www.mymaths.co.uk/">https://www.mymaths.co.uk/</a>
	General resources to signpost for additional support:
	NCETM resources: <a href="https://www.ncetm.org.uk/in-the-classroom">https://www.ncetm.org.uk/in-the-classroom</a>
	White Rose: <a href="https://whiterosemaths.com/resources/primary-resources">https://whiterosemaths.com/resources/primary-resources</a>
	I see Maths: <a href="https://www.iseemaths.com/">www.iseemaths.com/</a>
	Espresso <a href="https://www.discoveryeducation.co.uk/login/eha/?service=espresso">https://www.discoveryeducation.co.uk/login/eha/?service=espresso</a>
	BBC bitesize <a href="https://www.bbc.co.uk/bitesize/levels/zbr9wmn">https://www.bbc.co.uk/bitesize/levels/zbr9wmn</a>
English Reading	Lesson resources:
	Lesson powerpoint including ERIC & main task
	Reading text
	Oxford Reading Buddy: <a href="https://www.oxfordreadingbuddy.com/uk">https://www.oxfordreadingbuddy.com/uk</a>
	General resources to signpost for additional support:
	PiXL vocabulary app: <a href="https://vocab.pixl.org.uk/">https://vocab.pixl.org.uk/</a>
	Oak National Academy: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2</a>
	Espresso <a href="https://www.discoveryeducation.co.uk/login/eha/?service=espresso">https://www.discoveryeducation.co.uk/login/eha/?service=espresso</a>
English Writing	Lesson resources:
	Lesson powerpoint
	Handwriting weekly tasks from letterjoin
	General resources to signpost for additional support:
	BBC Bitesize https://www.bbc.co.uk/bitesize/primary

	Oak National Academy https://www.thenational.academy/
	Espresso <a href="https://www.discoveryeducation.co.uk/login/eha/?service=espresso">https://www.discoveryeducation.co.uk/login/eha/?service=espresso</a>
Phonics	Reading Eggs: https://readingeggs.co.uk/
	Phonics Play: <a href="https://www.phonicsplay.co.uk/">https://www.phonicsplay.co.uk/</a>
	Youtube DfE phonics lessons: <a href="https://www.youtube.com/channel/UCP_FbjYUP_UtldV2KniWw/playlists">https://www.youtube.com/channel/UCP_FbjYUP_UtldV2KniWw/playlists</a>
	Letters and sounds: <a href="http://www.letters-and-sounds.com/phase-2-resources.html">http://www.letters-and-sounds.com/phase-2-resources.html</a>
Spelling	Lesson resources:
	Deep dive lesson powerpoint
	Spellingframe: https://spellingframe.co.uk/
	General resources to signpost for additional support:
	Oak National Academy: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/english-spelling">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/english-spelling</a>
Grammar	Daily GPS powerpoint including spelling task
and punctuation	
Topic	Lesson resources:
·	Lesson powerpoint
	General resources to signpost for additional support:
	Espresso <a href="https://www.discoveryeducation.co.uk/login/eha/?service=espresso">https://www.discoveryeducation.co.uk/login/eha/?service=espresso</a>
	BBC bitesize: <a href="https://www.bbc.co.uk/bitesize/primary">https://www.bbc.co.uk/bitesize/primary</a>
	Oak National Academy: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2</a>
Science	Lesson resources:
	Lesson powerpoint
	General resources to signpost for additional support:
	Espresso <a href="https://www.discoveryeducation.co.uk/login/eha/?service=espresso">https://www.discoveryeducation.co.uk/login/eha/?service=espresso</a>
	STEM primary science: <a href="https://www.stem.org.uk/primary-science">https://www.stem.org.uk/primary-science</a>
	Oak National Academy: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/science">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/science</a>
PSHE	Lesson resources:
	Lesson powerpoint / Oak National Academy lesson link
	General resources to signpost for additional support:
	Jigsaw: <a href="https://families.jigsawpshe.com/stuck-at-home/">https://families.jigsawpshe.com/stuck-at-home/</a>
	Oak National Academy: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/rhe-pshe">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-2/subjects/rhe-pshe</a>

PE	Choose a daily task:
	https://www.youtube.com/user/CosmicKidsYoga
	https://www.youthsporttrust.org/pe-homework
	https://www.bbc.co.uk/bitesize/subjects/zj6pyrd
	https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ
	https://www.youtube.com/channel/UC58aowNEXHHnflR_5YTtP4g
	https://www.youtube.com/channel/UChljW4BWKLqpojTrS_tX0mg
	https://central.espresso.co.uk/espresso/modules/subject/index.html?subject=862661&grade=ks2&&source=espresso-home-
	mixedtopnav-menu-key-stage-2
RE	Oak National Academy lessons selected from: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-</a>
	2/subjects/religious-education
	Additional resources:
	https://central.espresso.co.uk/espresso/modules/subject/index.html?subject=862868&grade=ks2&&source=espresso-home-
	mixedtopnav-menu-key-stage-2
Computing	Lesson resources:
Computing	Lesson powerpoint
	Espresso coding: https://coding.discoveryeducation.co.uk/?locale=en-gb
	Espi esso coding. https://coding.discoveryeducation.co.dik/nocale=en-gb
	Additional resources for support:
	BBC Bitesize https://www.bbc.co.uk/bitesize/primary
	Scratch https://scratch.mit.edu/
	Hour of code https://hourofcode.com/uk
	E-safety:
	https://beinternetawesome.withgoogle.com/en_uk/interland
	https://www.saferinternet.org.uk/advice-centre/young-people/resources-3-11s