

Saint Mungo's Primary School and Nursery Class

45 Parson St Glasgow G4 0PX **Phone**: 0141 552 3120

**Headteacher** Miss M Smith

19<sup>th</sup> March 2020

Dear Parent,

I wish I was writing to you under better circumstances.

I am sure that by now you have seen the reports that Scottish Schools will close tomorrow; Friday 20<sup>th</sup> March.

We will keep in contact with you and your child regularly through post, phone and Twitter. Our new school website and learning platform will also go live shortly.

Please let me know by email or phone whether you are a **vital services** worker, and by your child not attending school, you cannot attend work as a **vital service** worker.

Please also remember that although schools are closed, support is still available as below. I will redirect your query to the relevant member of staff.

Miss Smith; Headteacher	Child Protection concerns or	Headteacher@st-mungos-
	other general queries	<u>pri.glasgow.sch.uk</u>
Mrs McNulty; Depute	Additional Support Needs co-	Headteacher@st-mungos-
Headteacher	ordinator and queries relating	pri.glasgow.sch.uk
	to Transitions (to Primary or	
	Secondary)	
Mrs Reid and Miss McBride;	Learning Updates; Literacy and	Headteacher@st-mungos-
Principal Teachers	Numeracy	pri.glasgow.sch.uk
Miss Ward; Principal Teacher	Health and Wellbeing queries	Headteacher@st-mungos-
	and support and food bank	pri.glasgow.sch.uk
	link/advice	

If you do not already have Twitter, please download the app, and follow us on **Twitter**@St\_Mungos\_Pri as this is how we will communicate key information. We will not post after 5pm unless it is key information from Glasgow City Council.

We are a very strong School Community, and it makes me proud to be your Headteacher; please check in on each other over the coming weeks, especially those who are vulnerable in the community.

I would like to wish you all; children, families, staff and partners, a safe break from School and I hope that we are all back together again very soon.

Yours sincerely,

Miss Smith