

1st October 2020

## Dear Parent/Carer

In school tomorrow we will be holding our Harvest Collective Worship online with the children. As part of that, we will be collecting food provisions for the Sleaford Food Larder. Trollies will be put out at all entrances of school (morning and afternoon) for any donations you would kindly like to make.

As we move towards winter, we would like to revise what the children wear on their PE days. They will need an extra layer on top of their T-shirt and sweatshirt/cardigan; this can be a tracksuit top, hoodie or fleece. Also, as much as possible, we will continue to go outside at break times even when it is drizzling so please ensure your child brings a coat every day. A reminder to Reception, Year 1, Year 2 and Year 3 parents that only book bags and a water bottle should be brought into school. Please no rucksacks or bags due to no cloakroom and COVID rules.

## **TEAMS**

Well done again to everyone who has been able to access their class TEAMS to view our PowerPoint slides. At this moment, we are not using TEAMS regularly to set any specific home learning, but this will be something we are looking at setting up next month from Year 1 to Year 6. Please can you make sure that the children are using this forum to share any learning for them to ask any homework related questions. The conversations on TEAMS should be exactly like the learning conversations the children and their teacher, would be having in class. If you have parental questions or notifications, please continue to contact school via email or a phone call.

## **PARENTS CONSULATION TIMES**

As we are unable at this time to have face-to-face parent consultation meetings, next week on 6<sup>th</sup> and 7<sup>th</sup> October and the week after on the 13<sup>th</sup> and 14<sup>th</sup> October, teachers will be available for phone consultations These will be a maximum of 10 minutes and you will need to booked an appointment time on Wisepay. Any issues please contact the school office.

Yours sincerely

Mr D W Hodgson







