Dear Parent/Carer,

## NSPCC's Speak out. Stay safe. programme

I am pleased to inform you that we are participating in the **NSPCC's Speak out. Stay safe. Programme**. **Speak out. Stay safe.** is a programme for children aged 5-11 which aims to help children.. Children are taught to speak out if they are worried, either to a safe adult or Childline.

This child friendly programme is aligned with the curriculum and consists of age appropriate virtual assemblies The content is delivered in an engaging and interactive way with the help of the NSPCC mascot Buddy. If you would like to know more about the *Speak out. Stay safe.* programme visit <u>www.nspcc.org.uk/speakout</u>.

## Additional NSPCC resources for families to help keep children safe

The NSPCC have shared some important information below on wider NSPCC resources and support to help keep children safe.

Parent/Carer support	Activities to extend learning at home
Take a look at information, support,	Take part in games and activities at home to
advice and activities from NSPCC for	help children learn about speaking out and
parent and carers.	staying safe.
www.nspcc.org.uk/parents	www.nspcc.org.uk/activities

Online Safety Hub	Childline – under 12's
For information on a range of different	Childline have an accessible website with
online safety topics including gaming,	advice, support, games and activities.
social media, sharing images, parental	Children can change the language, enlarge
controls and more.	text and also listen to the content.
www.nspcc.org.uk/onlinesafety	<u>www.childline.org.uk/buddy</u> (5-7)
	www.childline.org.uk/kids (7-11)

## Talk PANTS with your children

Talk PANTS is a simple conversation to help keep children safe from sexual abuse. From P through to S, each letter of PANTS provides simple but important messages. Download the free resources at <u>www.nspcc.org.uk/pants.</u>

I hope you find this information about the NSPCC and the *Speak out. Stay safe.* programme helpful. Please contact the safeguarding team if you have any questions.