



Dear Parents and children

Happy new year to everyone and hope that you are all well.

February half term is rapidly approaching, and we are busy planning for some ICS physical wellbeing days at Ashill Primary School.

The two dates are Monday 16th and Wednesday 18th February from 10am – 2pm. Each day will cost £10 per child. Places are available for children on the school's pupil premium register, if your child is eligible, please tick the box on the form below.

Due to the potential for cold weather please make sure you child dresses appropriately. The days will consist of sports activities and craft activities. In the afternoons there will be supported free flow time where children can explore a variety of different opportunities.

To book a place please either return a filled in form to the school office **or** email at ICSAshill@gmail.com. To guarantee a place payment for the camps needs to be made prior to the event, please pay in cash to the school office.

Wrap around care

Once again, we are able to offer wrap around childcare as part of the ICS days. We are able to offer up to 25 spaces for additional care, at a cost of £2.50 per child, per hour (£2 per hour for siblings).

We can offer an hour before the start of camps (9-10am) and 2 hours after (2-4pm). At these times children will have time to relax, play games, watch films and have a snack. Please email to confirm wrap around care places.

Thanks for your continued support

Matt Parkinson and Tim Boote.

I would like my child / children to attend the ICS physical wellbeing half term camp.

Name of child(ren) _____

Contact telephone number _____

	Please tick which day(s) you would like your child(ren) to attend
Monday 16 th February	
Wednesday 18 th February	

Pupil premium place ☐

Would you be happy for us to use any photos of your child for our website or social media? Please note no names of children will be attached to the photos.

☐

I am happy for you to use photos of my child for ICS website / social media

I do not want pictures of my child to be used

☐
