



# Academy Newsletter

24 July 2020

Co-op Academy  
Princeville

After an exceptionally challenging year, we have finally arrived at the summer holiday! We just want to say thank you for your engagement with online learning, attending school, and for supporting us in continuing to operate and stay in touch, despite the challenges; we're really proud of our community, and the way we have all pulled together. We hope you all have a restful and enjoyable summer break.

## Returning in September

We return to school on Monday 7th September, but we will be inviting children in for transition visits on Friday 4th September; just to ease the return to school. We are likely to still need some safety measures in place, but we expect that these will not be too disruptive. We're looking forward to see everyone back!

## Holiday Activities and Food

We are running a holiday activity and food programme for pupils in receipt of Free School Meals, and we still have a number of places available. We are also offering sandwich bags for collection. If you think this is something that would help, please fill in this form: [link.princeville.co.uk/holiday](http://link.princeville.co.uk/holiday)

## Year 6 Leavers

It was nice to be able to say goodbye to our Year 6 pupils, as they move onto the next chapter in their education, we know they will continue to make us all proud. Thank you to those parents who collected children early from school, so we could run our Year 6 event

## News Roundup

We have started to gather news from around school, each week, and you can find the most recent, and past news round-ups here:

<https://princeville.coopacademies.co.uk/stories/?category=weekly-roundup>

## Social Media

Make sure you're following the academy and Mr Lewis on Twitter!

 @MrRyanLewis2

 @CoopPrinceville



1164  
sessions of  
education to  
92 of our  
pupils

10,039  
welfare and  
learning  
contacts with  
families!

17,970 visits  
to our online  
learning  
content

Our online  
learning was  
viewed on  
2,624  
different  
devices