

# Your Year 1 planner - week 4



Welcome to our summer term timetables. Following feedback from you, and our team of working parents, we've simplified these to make them easier to follow and to help fit around your daily schedules. We hope you find them useful to help your children continue learning in a fun way!

- ▶ **Balance your family schedules** - we've suggested core learning of English and maths in the morning but if that's when you need to work, switch it around. Or, balance the day with English in the morning and maths in the afternoon.
- ▶ **Lesson duration**  
As a guide we'd expect each lesson to last: Reception: 30 mins; Years 1 and 2: 45 mins and Years 3 to 6: 1 hour.
- ▶ **Build in work from school** - choose what to swap out from the timetable with lessons provided by your child's school. You could even share this timetable with your school to help everyone!

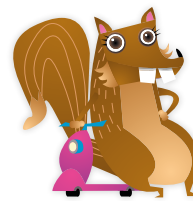
- ▶ **Theme your week** - for fun activities and games outside key learning windows, a theme will help give some focus to creative time!
- ▶ **Establish a routine** - once you've found timings that work, try and stick to it as it will manage expectations and provide security.
- ▶ **Print or draw it out** - so everyone can see it and feel involved.
- ▶ **If it's not working, try again tomorrow** - Although continuing your child's learning is important, we don't expect every child to do every learning activity every day. At this time, we know it's equally important to enjoy time with our children - playing, baking, painting, reading, and sometimes just enjoying doing nothing!

## Tips for linking to ActiveLearn Primary

You should have received login details for ActiveLearn Primary to access our Bug Club reading and Abacus maths games. You will find all this fantastic content in My Stuff. Also take a look at our **'How to use ActiveLearn Primary' document**.

If you haven't received your login details or need help, please **contact our UK based customer support team**.

# Your Year 1 Planner



Monday

Tuesday

Wednesday

Thursday

Friday

## Morning exercise

### Morning Maths

Try this White Rose Maths activity all about **adding by making 10 (Lesson 1)**.

Have a go at this White Rose Maths activity all about **subtracting - crossing the 10 (Lesson 2)**.

This activity from White Rose Maths is all about **solving problems involving addition and subtraction (Lesson 3)**.

Try this activity all about **comparing additions and subtractions (Lesson 4)** from White Rose Maths.

To finish the week, try the **Friday Maths Challenge** from White Rose Maths and BBC Bitesize.

If you're looking for printed workbooks to use alongside the White Rose home learning activities above, the **Power Maths Summer Home Editions** have been developed with our colleagues at White Rose Maths. These colourful books make maths learning at home fun and accessible!

## Break time

### Morning English

Listen to the **Bug Club story *Opposites Attract*** together, then ask your child the **comprehension questions**.

Look at the *Opposites Attract* **vocabulary sheet**, then listen to the **Bug Club story** again.

By now, your child should be familiar with this week's **Bug Club story, *Opposites Attract***, but do make time to listen to it again if they would like to. Then have a go at this **sequencing activity**.

By now, your child should be familiar with this week's **Bug Club story, *Opposites Attract***, but do make time to listen to it again if they would like to.

Then go to **ActiveLearn Primary** (using the login details we have sent you) and watch the **Science Bug Magnets** video.

Then have a go at this **fun magnetic game!**

Go to **ActiveLearn Primary** (using the login details we have sent you) and open the **Grammar and Spelling Bug Word Endings** game. Watch the video and play the games.

## Lunch time

### Afternoon

Take your pick from these other activities!

**Who was William Shakespeare?**  
(History video and activity)

**What are minibeasts?**  
(Science video and activity)

**Let's explore Rio de Janeiro**  
(Geography video and activity)

**Who was Gandhi?**  
(History video and activity)

**What types of food do animals eat?**  
(Science video and activity)