

Home Learning – Sparrows

Week Ten

Personal, Social and Emotional Development

Talk about favourite and least favourite fruits. Are there any fruits that you haven't tried yet? Which would you like to try next?

Literacy

Read Oliver's Fruit Salad or watch a reading of it on YouTube.

Play a fruit guessing game. I'm thinking of a fruit that has red skin. I'm thinking of a fruit that is long and yellow...

Make a fruit kebab. Can you write a recipe for it?

Write a fact sheet for your favourite fruit. Try to include at least 3 facts.

Physical Development

Andy's Wild Workout – Cbeebies iPlayer

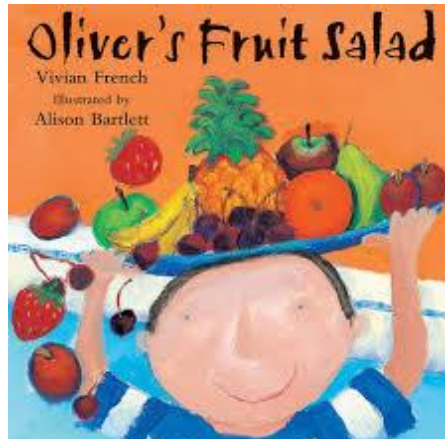
Cosmic Kids Yoga – YouTube

PE with Joe – YouTube

With the help of an adult practise using a knife to cut up the fruit to make a fruit kebab.

Practise putting your fruit onto kebab skewers.

Fruits & Vegetables – Oliver's Fruit Salad



Understanding the World

Fruit and Vegetable sorting – if you'd like there is a game on espresso for this.

Bake or make something to eat or drink using fruits – perhaps you could bake banana bread, blueberry muffins or make strawberry milkshake?

Where do these fruits come from? How and where do these fruits grow?

Phonics

Please see Tapestry for your daily phonics session. In the meantime, keep practising by watching Alphablocks on CBeebies iPlayer.

Maths

Data handling – Record as a bar-graph the fruit you've eaten during the week Monday – Friday. At the end of the week, look at your bar graph and work out which was the fruit you ate most of? How many pieces of fruit did you eat in total?

Use two dice to practise addition. Colour in the fruit with numbers that match the total your dice add up to.

Addition to 10 and to 20. Add the groups of fruit together to find the total. Can you remember to count on?

Expressive Arts and Design

Use some recycled materials to make some fruit. You could paint paper plates to look like slices of fruit, toilet rolls that look like fruit or even egg cartons.

Try printing with fruit. Dried citrus fruits and apples make great patterns!