



Communication & Language and Literacy

Reading

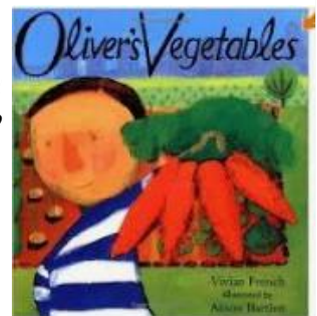
Oliver's Vegetables

Read the story 'Oliver's Vegetables'. If you don't have this story at home, you can access a read aloud story by typing 'Oliver's Vegetables' in to the search bar on www.youtube.com. Take time to read this story with your child. Look at the pictures on each page and talk about what you can see.

Key questions to ask your child: *What can you see? What vegetables can you remember? What is your favourite vegetable? What did Oliver's Grandma and Grandpa turn the potatoes in to? Where can we find growing vegetables? What is going to happen next in the story? How do you think the story might end? What was your favourite part of the story?*

Reading is essential to your child's development.

Please read a story every evening before bed with your child.



Phonics

This week, we are learning the phoneme 'k'. Maybe your grown ups can help you learn the formation rhyme 'down the kangaroo's body, round his tail, down his leg and out.. 'k' (k-k-k-k-kangaroo). Have a go at writing the 'k' sound.

Eye spy

Play a game of eye spy in your home. What can you see?

Example: I spy with my little eye, something beginning with 'k'.

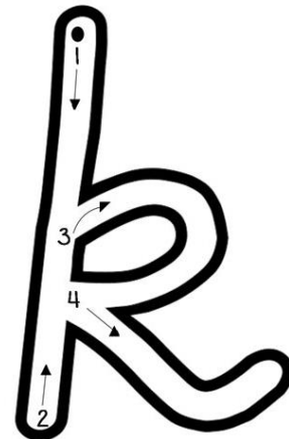
Possible answers: *key, kitchen, kite, kettle, ketchup*

Useful phonics links:

<http://www.letters-and-sounds.com/phase-2-games.html>

(Phase 1/Phase 2-initial sounds)

<https://www.phonicsplay.co.uk/> (Phase 1)



Rhyme of the week- The vegetable song

Carrots, peas, and broccoli,
Vegetables are good for me,
For my snack and in my lunch,
Veggies sticks are great to munch,
Carrots, peas, and broccoli,
Vegetables are good for me.



Mathematics

Number- Counting (0-20)

- Go to your kitchen. What vegetables can you find? Can you name the vegetables? Can you touch count the vegetables? How many vegetables do you have altogether? Can you take one vegetable away? How many vegetables do you have now? Do you have more or less?
- Practise your number formation rhymes 0-9.
- Watch Numberblocks on BBC iPlayer or CBeebies.



The following links may be useful and even entertaining!

<https://www.topmarks.co.uk/>

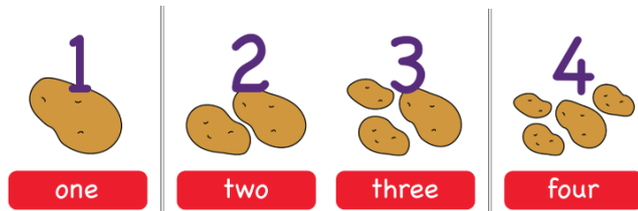
<https://www.bbc.co.uk/cbeebies/grownups/help-your-child-with-maths>

Let's describe the shape of vegetables!

Choose 3 vegetables or pieces of fruit you have at home. Can you order them smallest to tallest? Which vegetable is the tallest? Which one is the smallest? Are your vegetables round? Tall? Short?

Maths rhyme of the week

1 potato, 2 potato, 3 potato, 4
(type into search bar on YouTube)



Topic – Understanding the World and Expressive Art and Design

Vegetable printing!

Can your grown-ups find a piece of fruit or vegetable and cut it in half.

Dip the vegetable into paint and print on to paper. You can make different patterns using different colours. If you don't have any paint at home, you can make some by mixing together 1 cup of warm water, $\frac{3}{4}$ cup of flour and your choice of food colouring.



PSHE

Draw a picture of your best friend from school.

Have a think about your best friend at school. Why are they your best friend? Do they share with you, help you and look after you? Can you draw your best friend? What colour hair do they have? What colour are their eyes? What colour is their skin? Do you look the same or different? Talk to your grown ups about your best friend. When you come back to school you can give your drawing to your best friend.





Other Learning Opportunities

Make bubbles using water and washing up liquid

- Homemade obstacle courses in the garden
 - Bake with your family- measuring
 - Daily walks



- Write you name with paint
- Making music –Bottles filled with rice/pasta.
 - Build a castle using blocks/lego
 - Make you own vegetable insect
 - Make a farmer using recycling
 - Make your own puppet using a sock



- Can you tap out a beat using tubs and boxes? Can you sing some words to your beat?
 - Make an insect home with twigs, leaves from the garden!
- Put colours/ numbers around the garden- Can you jump/dance/spin to the number called?
 - Make your own Play-Dough – see separate *Messy Play* document
- Traffic light game- red: stop, orange: walk, green: run, speed bumps: jump, roundabout: spin, ice: skid, reverse: walk backwards



Useful links

Physical Development

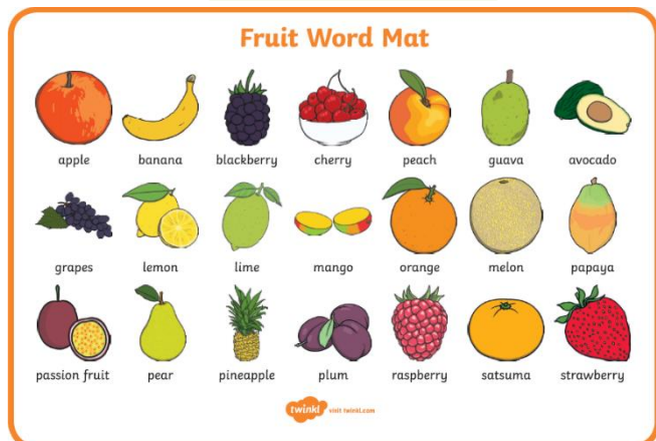
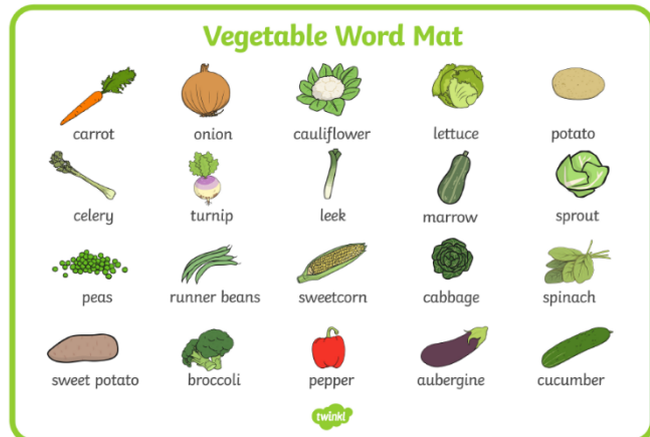
- Cosmic Kids Yoga – Search on YouTube
- Go Noodle – Search on YouTube
- Dough Disco

Enjoy your learning at home;
do not forget to keep any work
that you do. You can also share
any work on your school
Twitter page.

@elstonhallsch
 @palmerscrosssch
 @edwardeldersch
 @goldthornpark



Stay safe, active and happy 😊



We are missing all of our children greatly. Please continue your calm and happy home environments by staying active, talking and listening to each other. The schools are still here if you need anything.