

| | Summer 1 Recep | tion Medium Term Planning – | Down at the Bottom of the Gard | en |
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| Tier 3 Vocabulary | farm farmer farmyard fields land tractor barn crops shovel bale of hay | grow fruit vegetable change describe watch/observe ground above below hot cold | country describe taste smell cook boil roast raw safety | minibeast bug worm tunnel decomposer helpful useful |
| | Week 1 | Week 2 | Week 3 | Week 4 |
| Theme | Farm Animals | Growing Food | Food From Different Countries | Useful Bugs - Worms |
| Focus Text | Farmyard Hullabaloo | Jack and the Beanstalk (Talk For Writing story) | Handa's Surprise | Yucky Worms |
| Area of Learning | | Planned Learn | ing Opportunities | |
| Communication and Language | LTP: To articulate ideas and thinking in well-formed sentences. LO: I can identify and describe who | LTP: To retell a short story in the correct order using recently learned vocabulary. | LTP: To ask relevant questions and make relevant comments on what they have heard. | LTP: To engage in sustained conversation. LO: To understand the job of a worm. |
| Speaking Listening, Attention and Understanding | lives on a farm. Activity: Read the Farmyard Hullaballoo story. Discuss our own | LO: I can retell the story of Jack and the Beanstalk. Activity: Talk For Writing – Learn the actions and story script. | LO: I can taste and describe new foods. Activity: Have a fruit bowl with exotic fruits (ones the children would not | Activity: Read the story Yucky Worms. Discuss where we would find worms and what their purpose is. |

| | visit to a farm next week and what animals we will see there. Questions: Have you been to a farm? Who lives at the farm? Who looks after the farm? What machines are at the farm? What do the animals eat at the farm? How could you care for an animal at the farm? Who would help a poorly animal at the farm? | Questions: What happened first? What happened next? What happened at the end? Who are the characters? Where is the story set? What was the problem in the story? | necessarily have tasted before). Allow them to try the fruits and describe them using their senses. Questions: What is the name of the fruit? What does it look like? How does it feel? What does it taste like? Where do you think the fruit is grown? How do these fruits get to our supermarkets? | Questions: Where do we find worms? Why do we have worms? What would happen if we didn't have worms? How can we care for worms? |
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| PSED Managing Self Building Relationships | LTP: To take turns with others in a range of different contexts. LO: To take it in turns to talk and listen. Activity: Circle time discussing life on a farm and what animals live here. Questions: Have you been to a farm? Who lives at the farm? Who looks after the farm? What machines are at the farm? What do the animals eat at the farm? How could you care for an animal at the farm? Who would help a poorly animal at the farm? | LTP: To show persistence, perseverance and resilience in the face of a challenge. LO: To understand what to do when something is a challenge. Activity: Circle time discussing when something has been a challenge. What have we done to ensure that we have persevered with the challenge. Questions: What does it mean to be persistent? What does it mean to persevere? What does it mean to be resilient? What have you found challenging? How did you overcome this? | LTP: To show others feelings offering empathy and comfort. LO: To give advice and understand what to do when things don't go to plan. Activity: Circle time discussing when something hasn't gone right for us and how it has made us feel. What could we do if something does not go right? Questions: Can you think of a time when something has gone wrong? Can you explain how this made you feel? What did you do to overcome the barrier? | LTP: To set own boundaries and respect the boundaries of others. LO: To understand the importance of a worm and why they are living things. Activity: Discuss the job of a worm and why they are an important minibeast in our gardens. Create a poster as a class to stop other people from harming them. Questions: Where do we find worms? Why do we have worms? What would happen if we didn't have worms? How can we care for worms? |
| Physical Development Fine Motor Gross Motor | LTP: To identify and moderate your own feelings. LO: To play a game with the parachute. Activity: Each child to be a farmyard animal. When that animal is called, let go of the parachute and run underneath Questions: What animal are you? What will you do when your animal is called? How do you make the parachute move? How did you feel | LTP: To identify and moderate your own feelings. LO: To play a game with the parachute. Activity: Each child to be a vegetable. When that vegetable is called, let go of the parachute and run underneath Questions: What vegetable are you? What will you do when your vegetable is called? How do you make the parachute move? How did you feel when you were out? How did you | LTP: To identify and moderate your own feelings. LO: To play a game with the parachute. Activity: Each child to be a fruit, When that fruit is called, let go of the parachute and run underneath Questions: What fruit are you? What will you do when your fruit is called? How do you make the parachute move? How did you feel when you were out? How did you find a new | LTP: To identify and moderate your own feelings LO: To play a team game. Activity: Play 'harvest collection'. Scatter different fruits and vegetables on the grass. Give each team an item that they must collect. The first team to collect all their fruits/ vegetables wins. Questions: What item have you been given? How can you make sure you are the quickest? How can you make sure you are playing together as a team? |

| | when you were out? How did you find a new spot safely? How will you run safely under the parachute? | find a new spot safely? How will you run safely under the parachute? | spot safely? How will you run safely under the parachute? | What will you do when you have all your items? |
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| Understanding the World Past and Present People, Culture and Communities The Natural World | LTP: To show an interest in the passing of time and how things change. LO: To understand how animals and people grow up. Activity: Talk about and name farm animals and their young. Activity: Discuss a photo of themself as a baby. Questions: What are baby farm animals called? How have you changed from your photo? What can you do now that you couldn't do when you were a baby? | LTP: To understand that some plants are grown for food. LO: To understand where some food comes from. Activity: Discuss foods that we grow to eat. Discuss the different ways these foods grow e.g., underground, on trees/ plants. Taste some of these foods. Questions: What foods grow underground? What foods grow on trees? What foods grow on bushes? What climate do these foods grow in? How do these foods get to our supermarkets? | LTP: To identify weather types and discuss times when it is hot/cold. LO: To understand the weather patterns in our country compared to others. Activity: To talk about the 4 seasons in our country and compare this to Africa where it is hot all the time. Questions: What weather do we get in our country? What are the 4 seasons called? What is your favourite season? Do all countries have seasons? Can you compare the weather in this country to weather in Africa? | LTP: To observe and understand the importance of minibeasts creating suitable habitats. LO: To understand the needs of a worm and where they live. Activity: Make a wormery. Questions: What habitat do worms live in? What do they need to be able to survive? How does this compare to our needs? What will you need to make a wormery? How will you make it? |
| Computing Computer Science | LTP: To understand what a keyboard is and how to locate relevant keys. LO: To understand what a keyboard's function is and write first name using it on a programme such as Microsoft Word. | LTP: To understand why we need to log in and out and how to do it. LO: To understand that on the computer we need to keep things private too. Practise logging in and out correctly. | to navigate around the screen and identify and use numbers where necessary. LO: To use the arrow keys on a keyboard to move left, right, up and down. Write the numbers 1-10 on a programme such as Microsoft Word. | LTP: To know how to open directed apps. LO: To look at the apps available on the desktop. Listen carefully to instructions and open the app you have been directed to. |

| | LTP: To develop fine motor skills to use a range of tools. | LTP: To mix colours to acquire a specific colour or shade. | LTP: To return to and build on previous learning. | LTP: To develop fine motor skills to use a range of tools. To learn about a famous artist. | |
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| | LO: Make a farmyard paper plate animal. | LO: To make different shades of green. | LO: To create a vegetable/ fruit print picture. | LO: To make a leaf rubbing picture in | |
| Expressive Arts and | diffilat. | green. | picture. | the style of Orla Kiely. | |
| Design | Activity: Use the scissors, glue and | Activity: Use the paint to make | Activity: Use the cut-up fruits and | | |
| Creating With | paint to create a paper plate farmyard animal. | different shades of green, mixing in a different colour each time. | vegetables to print in paint to take a picture. | Activity: Use the crayons to make a leaf rubbing picture. | |
| Materials Being Imaginative | Tarriyaru ariiriai. | different colour each time. | picture. | Tubbling picture. | |
| and Expressive | Questions: What animal are you making? What materials will you use? How could you create texture? What tools will you use? How will you join the materials together? | Questions: What happens when you add white? What happens when you add black? Is it lighter or darker now? How could you make a lighter shade? How could you make a darker shade? | Questions: What fruit/vegetable are you using? What colours will you use? Can you make a pattern? Can you mix the colours? | Questions: What size is the leaf? What shape is the leaf? What texture can you see? Which colours will you use? Can you make a pattern? | |
| Climate | Below are Climate curriculum st | tatements that are ongoing and | ı can lend themselves to learning i | n the EYFS: | |
| Curriculum | Know that we can use our five senses to explore and celebrate different colours, textures and smells in nature. | | | | |
| | Name habitats of animals both locally and globally. | | | | |
| | Know that animals need shelter to survive. | | | | |
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| | Understand that some human a | ctivities are kinder to the planet t | han others e.g. walking instead of | | |
| | Understand that some human a Know about and take part in pos | ctivities are kinder to the planet t | han others e.g. walking instead of positively impact the world (wate | | |
| | Understand that some human a Know about and take part in poswater collection). | ctivities are kinder to the planet t sitive play experiences which can | positively impact the world (water | | |
| | Understand that some human a Know about and take part in poswater collection). Sing songs, play games, have circ | ctivities are kinder to the planet to sitive play experiences which can cle time regularly in green spaces | positively impact the world (water | | |
| | Understand that some human a Know about and take part in poswater collection). Sing songs, play games, have circ Comment on day-to-day weather | ctivities are kinder to the planet to strict the planet to strict play experiences which can cle time regularly in green spaces or patterns. | positively impact the world (wate | ring plants, litter collection, rain | |
| | Understand that some human a Know about and take part in poswater collection). Sing songs, play games, have circ Comment on day-to-day weather | ctivities are kinder to the planet to sitive play experiences which can cle time regularly in green spaces or patterns. In mer and winter) and can comme | positively impact the world (water | ring plants, litter collection, rain | |
| | Understand that some human as Know about and take part in pos water collection). Sing songs, play games, have circ Comment on day-to-day weather Know the extreme seasons (sum Know which clothes to wear for | ctivities are kinder to the planet to sitive play experiences which can cle time regularly in green spaces or patterns. In mer and winter) and can comme | positively impact the world (water | ring plants, litter collection, rain | |
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