



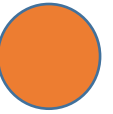
| | | | |
|---|---|---|---|
| <p><u>Writing Station</u> Tell me as many facts as you can that you can remember about the dinosaurs. How could you record the information? Can you find out any interesting facts that we do not know?</p> <ol style="list-style-type: none"> 1. Video recording 2. Fact book 3. List | <p><u>Book nook</u> Find your favourite book at home and read it to a grown up. Log on to oxford reading buddy and choose some stories from your level that you would like to read.</p> | <p><u>Oracy Corner</u> Tell a grown up about your favourite book. Why is it your favourite? Who are the characters in the story? What happens? Can you retell the story in order? Teach a grown up how to ask and tell you the weather in welsh.</p> | <p><u>Maths</u> How many ways can you make 20p using the coins 1p, 2p, 5p and 10p? Fill in the hundred square. How far can you go? Can you measure some of the rooms in your house using footsteps? Which is the longest/shortest room?</p> |
| <p><u>Construction</u> Use blocks/boxes. Can you build a tower taller than yourself? Can you build a tower shorter than yourself? What can you create using boxes/blocks in your house?</p> | <p><u>Small world</u> <u>Imaginative play</u> Use the dinosaur, take him on adventures (around the house, in the garden / on a walk), and tell me about the adventures you both have. Take pictures too if you can!</p> | <p><u>Let's Investigate</u> Watch the youtube video https://www.youtube.com/watch?v=jaHEBtQzXjM about dinosaur extinction. Which reason do you think is responsible for dinosaur extinction? Why?</p> | <p><u>Table top Games</u> Play some board games- Can you follow the rules? Can you take it in turns? Time how long it takes you to complete a jigsaw puzzle.</p> |
| <p><u>Water</u> Use the containers in your house to look at half, full and empty. How many cups does it take to fill a larger container? Estimate and try it.</p> | <p><u>Design and Make</u> Use boxes and spare items that you have at home to make a dinosaur. What dinosaur have you made?</p> | <p><u>Role Play/Imaginative Play</u> Can you set up a shop with things that you have at home? Find totals up to 20p and give change.</p> | <p><u>Art Area</u> Create a dinosaur collage picture. Either draw a dinosaur and cover it with spare bits you have in your house or make one in the garden using natural resources (sticks and leaves) Can you take a picture?</p> |
| <p><u>Cooking</u> Measure out the ingredients and follow the instructions on dojo to make playdough. What can you make with your playdough?</p> | <p><u>ICT</u> Look at the activities on the following websites: -Topmarks- hit the button -Topmarks- toy shop money game - Phonics play: phase 4</p> | <p><u>Word Detective</u> Look around your house and make a list of anything you can find that has the following sounds in: Ur, ai, ee, igh and ar</p> | <p><u>Physical/ Movement</u> How many star jumps can you complete in a minute? Can you beat your own score? Set yourself some one minute challenges! Try some yoga activities on youtube - cosmic kids yoga.</p> |

Activities to do at home



| | | | |
|---|---|---|--|
| <p><u>Writing Station</u> Tell me as many facts as you can that you can remember about the dinosaurs. How could you record the information? Can you find out any interesting facts that we do not know?</p> <ol style="list-style-type: none"> 1. Video recording 2. Fact book 3. List | <p><u>Book nook</u> Find your favourite book at home and read it to a grown up.</p> <p>Log on to oxford reading buddy and choose some stories from your level that you would like to read.</p> | <p><u>Oracy Corner</u> Tell a grown up about your favourite book. Why is it your favourite? Who are the characters in the story? What happens? Can you retell the story in order?</p> <p>Teach a grown up how to ask and tell you the weather in welsh.</p> | <p><u>Maths</u> How many ways can you make £1 using the coins 1p, 2p, 5p, 10p, 20p and 50p?</p> <p>Add up all the numbers in your phone number. What is the answer?</p> <p>Complete the investigation 'the mystery at the portrait gallery'</p> |
| <p><u>Construction</u> Use blocks/boxes. Can you build a tower taller than you? Can you build a tower shorter than you?</p> <p>What can you create using boxes/blocks in your house?</p> | <p><u>Small world</u> <u>Imaginative play</u> Use the dinosaur, take him on adventures (around the house, in the garden / on a walk), and tell me about the adventures you both have. Take pictures too if you can!</p> | <p><u>Let's Investigate</u> Watch the youtube video https://www.youtube.com/watch?v=jaHEBtQzXjM about dinosaur extinction. Which reason do you think is responsible for dinosaur extinction? Why?</p> | <p><u>Table top Games</u> Play some board games- Can you follow the rules? Can you take it in turns?</p> <p>Time how long it takes you to complete a jigsaw puzzle.</p> <p>Can you make your own game up? Make up some rules and teach a grown up how to play.</p> |
| <p><u>Cooking</u> Measure out the ingredients and follow the instructions on dojo to make playdough.</p> <p>What can you make with your playdough?</p> | <p><u>Design and Make</u> Use boxes and spare items that you have at home to make a dinosaur.</p> | <p><u>Role Play/Imaginative Play</u> Can you set up a shop with things that you have at home? Find totals up to £1 and give change.</p> | <p><u>Art Area</u> Create a dinosaur collage picture. Either draw a dinosaur and cover it with spare bits you have in your house or make one in the garden using natural resources (sticks and leaves) Can you take a picture?</p> |
| <p><u>Word Detective</u> Look around your house and make a list of anything you can find that has the following sounds in: Ur, ai, ee, igh and ar.</p> | <p><u>ICT</u> Look at the activities on the following websites: -Topmarks- hit the button -Topmarks- toy shop money game - Phonics play: Phase 4-6</p> | <p><u>Water</u> Use the containers in your house to look at measuring liquid in ml, litres and pints.</p> <p>How many cups does it take to fill up a larger container? Estimate and find out.</p> | <p><u>Physical/ Movement</u> How many star jumps can you complete in a minute? Can you beat your own score? Set yourself some one minute challenges!</p> <p>Try some yoga activities on youtube - cosmic kids yoga.</p> <p>Go noodle (free to join)</p> |

Extra activities to do at home- skills practice



Language, Literacy and Communication

- Read a story using reading techniques (breaking up the words, read high frequency words)
- Retell a story in sequence
- Discuss a reading book and views about the reading book, giving reasons for why they did/did not like it.
- Letter formation (upper and lower case letters)
- Write words, phrases and simple sentences.
- Type on screen using a laptop/computer/electronic device.
- Spell high frequency words correctly (attached)
- Read high frequency words without breaking up.

Mathematics Development

- Number formation to 20/50/100.
- Count in 2's, 5's and 10's to 100.
- Recall one less and one more than any given number to 50/100.
- Compare and order numbers to 50.
- Know the days of the week and months of the year in order.
- Read o'clock/half past on an analogue and digital clock.
- Adding by putting the big number in their head and counting on.
- Subtracting by putting the big number in their head and counting back.

Extra activities to do at home- skills practice



Language, Literacy and Communication

- Read a story using reading techniques (breaking up the words, read high frequency words)
- Retell a story in sequence
- Discuss a reading book and views about the reading book, giving reasons for why they did/did not like it.
- Letter formation (upper and lower case letters)
- Write words, phrases and sentences using capital letters, full stops and finger spaces accurately.
- Type on screen using a laptop/computer/electronic device.
- Spell high frequency/next high frequency words correctly (attached)
- Read high frequency words/next high frequency words.

Mathematics Development

- Count in 2's and 10's from any given number.
- Recall one less and one more than any given number to 100.
- Compare and order two digit numbers.
- Number formation to 100+
- Mentally add 10 or 20 to any given number.
- Know the days of the week and months of the year.
- Read o'clock/half past/quarter to and quarter past on an analogue clock.