Summer 1 Week 2: Timetable Ideas
Pirate Week

|  | $\begin{aligned} & 9.00- \\ & 9.30 \end{aligned}$ | 9.30-10.30 | $\begin{aligned} & 10.30- \\ & 11.00 \end{aligned}$ | 11.00-12.00 | $\begin{array}{\|l\|} \hline 12.00- \\ 1.00 \\ \hline \end{array}$ | 1.00-2.00 | 2.00-3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \lambda \\ & \frac{0}{0} \\ & \frac{0}{4} \\ & 1 \\ & 1 \\ & \frac{\lambda}{0} \\ & \frac{0}{0} \\ & i \end{aligned}$ | Exercise <br> See the options below under 'exercise' | Phonics <br> Every day: <br> - RWInc Set 2 <br> Lesson at 10 am <br> https://www.youtub <br> e.com/channel/UCo <br> 7fbLgYZoA_cFCIg <br> 9GdxtQ <br> - Read RWInc. <br> Text on <br> Oxford Owl <br> website <br> (see individual <br> Tapestry posts) |  | Maths <br> See further guidance under 'maths' below | Lunch | Pizza for Pirates <br> See further guidance under 'Pizza for Pirates' below | Daily walk / play in the garden / free play |

## Exercise

Try some of these Pirate themed songs and dances:

- Cosmic Kids yoga - Popcorn and the pirates
https://www.youtube.com/watch?v=T OP5grVoyg
- Just Dance Kids - A pirate you shall be https://www.youtube.com/watch?v=oe HDfdmnaM
- A Pirate went to sea
https://www.youtube.com/watch?v=YOA3he2Gv4M


## Maths

A new online resource came out last week called 'The National Academy'. Perhaps try this for your maths lessons this week. Go to the link below and start with the maths lessons for Reception from 'week 1 - week beginning $20^{\text {th }}$ April.'

Each day there is a video to watch and some activities to have a go at.
If they ask you to print out the worksheet or resource and you don't have a printer then do what you can - the first day asks you to print out the number cards 1-10. You could easily write these out on paper or use the number cards that we sent out last term or use something like a number puzzle if you have one.

These are 'general' plans so if your child finds the activities too tricky, use smaller numbers OR if your child is very secure with numbers to 10 , use numbers up to 20 as well.
https://www.thenational.academy/online-classroom/reception/\#schedule

Monday - counting actions and objects to 10
Tuesday - placing number cards in order to 10
Wednesday - finding one more than a given number
Thursday - finding one less than a given number
Friday - solving a mathematical problem: an investigation at home

## Pizza for Pirates

One day this week, can you make some home-made pizzas? We would love to see what they look like!

- Monday:

Listen to the book Pizza for Pirates:
https://www.youtube.com/watch?v=R8bI8WyLOuQ
Have you got any other Pirate books in your collection at home that you can have a look at?


- Tuesday:

Look at the pictures of all of the pirates below. What do pirates look like - what things do pirates have? Can you see: an eyepatch, hat, wooden leg, parrot, treasure map, treasure chest, beard, ship?
Can you draw and label your own pirate?
Can you write a short sentence?
Foe example: 'my pirate has a parrot'

- Wednesday:

Have a look at the guide 'How to make a pirate hat'. All you need is a large piece of paper - a sheet of newspaper is ideal. Can you follow the pictures in the guide to make your own pirate hat?

- Thursday:

Use a washing up bowl / paddling pool or the bath to investigate what would float or what would sink if it was dropped overboard on your pirate ship. Can you have a guess (predict) whether each item will float or sink first?


- Friday:

Can you make a treasure map?
First, stain a piece of paper with a wet tea bag. Allow to dry fully. Use pens and pencils to draw your treasure map - can you add an $x$ to mark the spot where the treasure can be found?



