\section*{| Maths $\quad$ Multiplication |
| :--- | :--- |
| Online /Offline- Session 1 |}

Task available using your child's individual teams' login
This is a lesson about doubles and finding what doubles total. Log in to TEAMS to watch the presentation on doubling numbers below 10. Then have a go at the task
Worksheet attached below

## Online/Offline - Session 2

Task available using your child's individual teams' login
This lesson is about counting in multiples and how this makes it easy for us to find totals. Log in to TEAMS to watch the presentation with examples such as counting in 2's to reach 16 or counting in 5's to reach a total.
Worksheet attached below

## Online/Offline - Session 3

Task available using your child's individual teams' login
This lesson is an introduction to arrays. Log in to TEAMS to watch the presentation.
Arrays are a way for us to record our counting in 2's and 5's like this:
What is $5 \times 3$ ? $2 \times 4$ is the same as...


Draw as many different arrays as you can for the number 20 - full instructions below.

## Online/Offline - Session 4

Task available using your child's individual teams' login Using what you have learnt about counting in multiples and making arrays solve the problem on the worksheet below or on Teams and have a go at the challenge afterwards. Problem and challenge attached below

## Recap Task: $\mathbf{1 0}$ in $\mathbf{1 0}$ Can you complete the $\mathbf{1 0}$ questions in $\mathbf{1 0}$ minutes?

| What is the value of these coins altogether? | What is the time? | Colour in a $1 / 4$ of the shape |     <br>     <br>     <br>     | Find one quarter of 24 | Complete the fact family: $\begin{aligned} & \frac{2+4=}{6+6=10} \\ & 10-6= \\ & -4=6 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Make 99p in 2 ways | $18+8+2=$ | $36+\ldots=59$ |  | $20 \div 4=$ | 49-7 = |

## English - Bog Baby

## Session 1- Online

https://www.youtube.com/watch?v=Bz3hkXUODFO Listen to the story of Bog Baby. When you have listened to the story create a missing poster for him. Don't forget to use adjectives to help describe Bog Baby. See example below.

## Session 2 - Offline

Draw a picture of your own mythical creature and write adjectives to describe it. Examples attached below

## Session 3 - Offline

Answer questions about your mythical creature can you write the answers in full sentences using some of the adjectives you thought of in the previous session. Questions attached below

## Session 4-Offline

Think back to the story of Bog Baby. Or you can listen to it again using the link from session 1. Can you write a list of instructions for how to care for your own creature? Where would it need to live? What makes it happy? What does it like to eat? Etc


## Flashback: Animal Categories (Herbivore, Carnivore and Omnivore)

Task available using your child's individual teams' login
Activity 1: Watch the presentation on Teams and play the What am I game?
Activity 2: Spot the odd one out and give your reason on Teams
 feathers, I like to swim and can often be heard making a quack quack sound. What am I?)

## New Weekly learning project

Task available using your child's individual teams' login

 draw and explain your healthy meal or even better make it and send a photo so we can see what mini chiefs we have in year 1.


## Maths task 1

Double each number in the bubbles.
I
2
3
45
$6 \quad 7$
8 q
10

Colour each double you make in the grid.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |

## Explain what do you notice?

## Who is right?

## Prove it

Louise doubles her donuts. The image shows what she had after she doubled her donuts.

Sandy

$\qquad$
$\qquad$

Louise started with 4 and ended with 8 donuts.

Matilda
Louise started with 8 and ended with 16 donuts. ended with 4 donuts.

Maths task 2

- Count in $2 s$ and circle)all the numbers you say.
- Count in 5 s and cross all the numbers you say.
- Count in 10s and colour all the numbers you say.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |

Which numbers have you circled, crossed and coloured?

What other numbers would you circle cross and colour if you counted up to 100?

Explain how you know.

Draw the arrays you can make and write the repeated addition number sentence and multiplication sentence to prove it.

Maths task 4

## Challage

How many different ways can you record the amount shown in the completed array?

Remember in the previous lesson you made different arrays for 20 , well this might help you with this challenge.


red and round big black bat wings round white eyes black eye brows two small white horns yellow mouth red tongue two feet 6 blue toes. long red tail arrow tail

| What colour is Bog Baby? |
| :---: |
| What does Bog Baby look like? |
| Where does Bog Baby live? |
| What does Bog Baby like to do? |
| Could you look after Bog Baby? How? |
| Would you like to meet Bog Baby? Why? |

## Mammals

## Amphibians



Have ikefetense on the inside of thetr bodes Give birth to live habies which drint their


Are cold tiloodeil
tive on land unut wate
Heave maist akin and welbod feet


Have skelituns on the inside of their bodies


## Reptiles

Live on land and in water
Heiver scales, ear holen and ifry shan Heve skelturns an ther impide of their bodios (hut Lny egg:

## Are cald-btooded

Live in water
Have fins to move and gills to breathe
underwater Have skeletuns on the inside of their bodien
Luy eqgs (in water)

## Birds

## Are warm-blooded <br> Live on linid and water <br> Have feathers (unique to hirds), wings and 4

Hove shefetons on the inside of their thodies


## What am I?

What were the answers to the What am I in the presentation on teams.

Animal 1 was $\qquad$

Animal 2 was $\qquad$

Animal 3 was $\qquad$

Can you write 4 clues for an animal, don't forget to say what animal group it is from. I will then see if I can guess what it is.

Clue 1

Clue 2

Clue 3

Clue 4

Flashback Spot the odd one out.
Can you spot which is the odd one out and tell me why?


## Wellbeing task example



