## Beech Home Learning—Amazing Animals

For home learning the children have been given a tic-tac-toe grid.

They should complete at least 1 of the tasks over the next 7 weeks. After completing their line they can complete additional tasks if they wish.

The children can share each piece of home learning in class as they complete it.

These can be shared via Tapestry or by bringing it into school.

Thank you for your support.

# Underwater addition

Imagine you're diving under the sea!

There are 14 jellyfish, 5 starfish, and
6 fish.

How many sea creatures are there?

Create your own underwater scene and write number sentences for the animals.

(Maths)

#### Purple mash.

Log on to 'Purple Mash' and complete the following set Activities on your 2ToDos!

-2create a story—recap last half terms learning and create an animal animated story

-Animal habitats quiz
(Computing)

#### **Habitats**

What animal habitats can you find in your local area, Can you record types of plants or animals that live in local habitat.

(Geography./ Science)

# Healthy eating:

Can you make a fruit kebab with a repeating pattern?

How many different types of fruit can you include?

(PSHE/DT)

## Animal fact file!

Can you research an animal and create a fact file about it? You could include; appearance, diet, how it hunts, adaptations and habitat.

(Science/English)

#### Exercise circuit

Can you make an exercise circuit with 3 different physical activities?

Share it with your family and complete together.

(PE/PSHE)

#### **Duration detectives**

Listen to or imagine animal sounds

Birds: tweet (short) Lions: roar (long) Frogs: croak (medium)

Draw or list which animal makes long or short sounds.

# Design a animal home

Create your own animal habitat out of a shoebox or paper.

Choose an animal (e.g., frog, bird, fox). Think about what it needs: food, shelter, temperature, etc.

Label the features and explain how it helps the animal survive.

(Science / DT)

# Numbots/ Karate Cats Maths!

Log onto Numbots to practise maths skills.

Or

scan the QR code below which takes you to Karate Cats BBC maths games.



(Maths)

(Music)