PSE

Following happy and safe classroom agreed routines Support and model behaviour to Nursery children Use PSE fans/Feelings charts/

Visit to farm

What do animals need?

Changes How have we changed?

What changes have happened in our lives?

What are the next changes?

Continue house points/star of the week/weather behaviour chart for good behaviour and learning.

Communication and Language

ECAT (Stories/rhymes/songs/non fiction books/letters/recipes etc) -Daily ECAT area

Talking/listening to discussion about animals/visiting farm Role-play area - Farm/Minibeast lab Small World - Farm/mini beasts

PD

Fine motor control activities – cutting, threading, scooping, picking up things with tongs
Handwriting activities (Daily)

Importance of exercise

Different ways of moving our bodies.

Athletics

Games outside (Bats, bean bags, balls, skipping ropes

Outside gross motor play – bikes, scooters, tennis, golf, skittles, pom-poms $\,$

Outside large painting/mark making

Mathematics

Numbers - Counting to 20 (100) 1 to 1 number correspondence Adding using animals and mini-beasts. Subtractions using animals and mini-beasts Measures - measure long mini-beasts are Identifying different times of the day.

Data handling - sorting mini-beasts

Identifying what we can do in 1 min

Making graphs, charts about mini-beasts

EYFS Animals and Mini-beasts Summer Term 2

2016

Literacy

Non-fiction books about animals and minibeasts

Stories/poems about animals/mini-beasts Sequencing stories/events

Sentences about animals and mini-beasts
Create/write Zig-zag books, diary, recounts,

descriptions, info sheet etc

Role play -farm, mini-beast lab

Writing lists, labels, captions, letters for animals

Making books about animals and minibeasts

Creative Arts

Pictures, paintings and collages of animals/mini-beasts 3D animals/mini-beasts models and their shelters Role play area – farm, mini-beast investigation lab, Making music/songs about animals/ mini-beasts Using boom whackers to make tunes relating to mini-beasts

Understanding the World

How have we grown?

Identify what animals need to survive - mini investigations

Exploring environment for mini-beasts

Mini-beast hunt

Using magnifying glasses/pots to look at mini-beasts Looking after caterpillar/butterfly

Looking after caterphiary butter

Life-cycle of a butterfly

Sorting mini-beasts