**Things to include each half term:**

1 x active learning

1 x outdoor science lesson

3 x experiments/investigations

1 x child-led investigation

3 x examples of working scientifically

**Science Adventure**

**Medium Term Planning**

**Week 1**

Overview of all seasons. Thinking about months of the year and what season they fall into. Research clothes suitable for each season.

Covid assessment: play four corners outside, children to work in small groups, encourage social distancing

**Week 2**

A deeper look into seasonal weather. Children to make their own weather forecast for the upcoming week. – investigation

Covid assessment: social distancing, children each have own forecast sheet

**Week 3**

Children to make their own rain catcher. – Active learning and investigation

Covid assessment: children in small groups of 3, one person to hold the bottle others to guide with instructions.

**Week 4**

Autumn outdoor walk. Record findings using a tally chart. – outdoor learning

Covid assessment: outdoor learning, social distancing, child has own tally chart and pencil.

**Week 5**

Winter focus and comparison to Autumn.

**Week 6**

What you wear in winter? – child led

**Week 7**

Revisit weather chart and analyze – investigation.

**Science display:**

Rain catcher

Season posters

Weather display