

## Science

### Animal Adaptations

**Activity:** Compare human body parts (like hands and feet) to those of animals (paws, hooves, wings). Discuss how they are suited to their environments (this could be written or drawn).

**LO:** Understanding of evolution, adaptation, and function in living things.

### Skeleton Comparisons

**Activity:** Draw diagrams of human and animal skeletons to identify similarities and differences.

**LO:** Reinforces learning about bones, muscles, and support structures.

## Literacy

### Shared Stories

**Activity:** Write a short story or poem imagining a day as a specific animal.

**LO:** Encourages creative writing, empathy, and understanding of animal behaviour.

### Fact Files

**Activity:** Create a fact file comparing an animal with a human (eg. diet, habitat, daily activities).

**LO:** Develops research and reporting skills.

## Art and Design

### Morphing Art

**Activity:** Create a drawing, collage or mosaic blending human features with an animal.

**LO:** Encourages creativity and exploring shared traits like hair, eyes, or posture.

### Habitat Diorama

**Activity:** Build a miniature habitat showing how humans and animals share environments and have similar needs.

**LO:** Hands-on learning about ecosystems and conservation.



### PSHE

#### Animal Emotions

**Activity:** Discuss and draw parallels between how humans and animals express emotions like fear, happiness, or curiosity. Create a poster showing these paired emotions.

**LO:** Promotes emotional literacy and empathy.