For the scenario below identify the entities, their attributes and appropriate

keys Finsbury Happy Zoo

Finsbury Happy Zoo's concept is to show animals together in their habitats. They have a number of enclosures of different habitat types (such as forest or tundra), different sizes (square metres), each "having a main feature (such as a stream or a cave). Animals of different species share the same enclosure. Each enclosure has a unique number and there can be several enclosures with the same habitat but with a different main feature or of a different size. Each animal has a unique ID, and their name, date_of_birth, diet and description are stored. When an animal is put in an enclosure, the start date is recorded, and if they are transferred to another enclosure the end date is recorded. Zoo keepers may need to make a note about a particular animal, for example "not eating well today" and this is recorded along with the date. To make sure the animals don't eat each other a species compatibility table is maintained which has the following information; speciesA, speciesB, compatibility_rating (5 for happy neighbours to 1 for bitter enemies). Species are identified by their name, and a description of the species and their habitat type are recorded. Species are matched against enclosures by Zoo staff, and if suitable the maximum number of animals of a particular species for a particular enclosure is recorded to prevent overcrowding.

ANSWER:

Note: Assumed that all animals of the same species do not necessarily share the same diet or description.

Enclosure (Entity)
Enclosure Number (PRIMARY KEY)
Habitat
Size
Main Feature

Animal (Entity)
Animal ID (PRIMARY KEY)
Species Name (FOREIGN KEY)
Name
Date of Birth
Diet
Animal Description

Species (Entity)
Species Name (PRIMARY KEY)
Species Description
Habitat

Animal-Enclosure (Event Entity)
Transfer ID (PRIMARY KEY)
Animal ID (FOREIGN KEY)
Enclosure Number (FOREIGN KEY)
Start Date
End Date

Note (Entity)
Note ID (PRIMARY KEY)
Animal ID (FOREIGN KEY)
Note
Date

Compatibility (Entity)
Species A (COMPOSITE PRIMARY KEY)
Species B (COMPOSITE PRIMARY KEY)
Compatibility Rating

Species-Enclosure (Event Entity)
Species Name (COMPOSITE PRIMARY KEY)
Enclosure Number (COMPOSITE PRIMARY KEY)
Maximum Number