

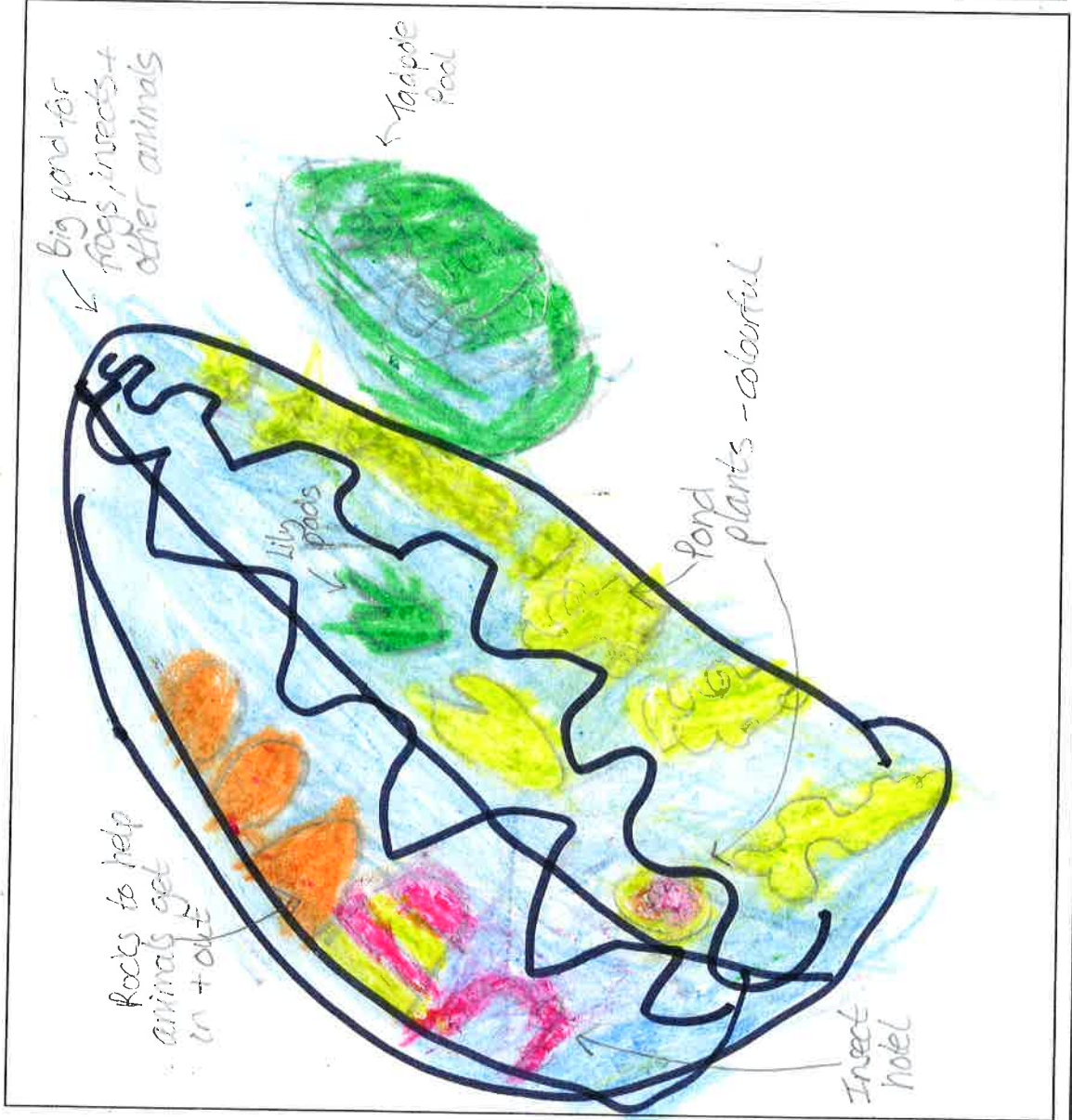


St Luke's Pond Project

Pond Design



Jane Goodall's Roots & Shoots



EXCITING NEWS!

We are so excited to announce that as part of the Jane Goodall Institute Roots & Shoots Programme, we have teamed up with Bournemouth University and will be creating a brand new, sustainable pond area at the junior site.

This pond area will be an amazing resource for the children's learning and they will be part of the creation of this fantastic project and maintain the pond throughout the year.

Before the pond area is created we need your help to design this space.

Working independently or as a family, please use the adjacent space to design the pond.

You will need to think about:

- The size and shape of the pond
- Plants surrounding the pond
- Plants and animals inside the pond
- Sloped areas to help wildlife get in and out of the pond

You may want to research pond-loving plants or particular fish species that would be good to include.

Year teams will be picking a winner from each year group and Bournemouth University will be selecting the final winner.

Please hand your entry in to your class teacher by **FRIDAY 9th JULY**.

Name(s): Rose Evans

Class(es): Acorns



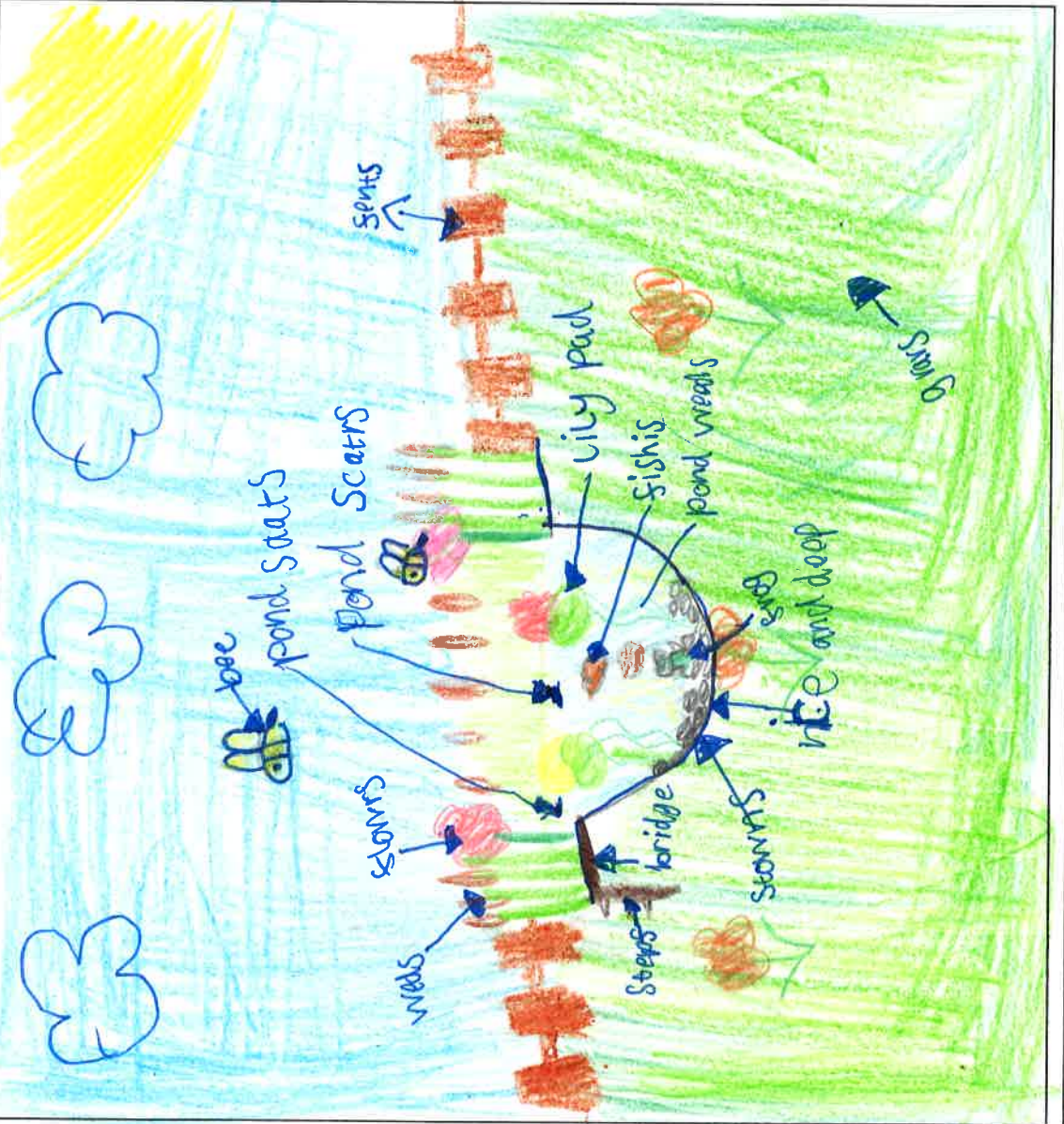


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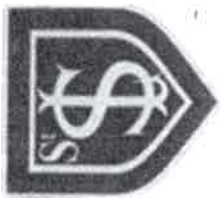
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Name(s): Scarlett Williams
Class(es): IJS willows class





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see attached

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Y2

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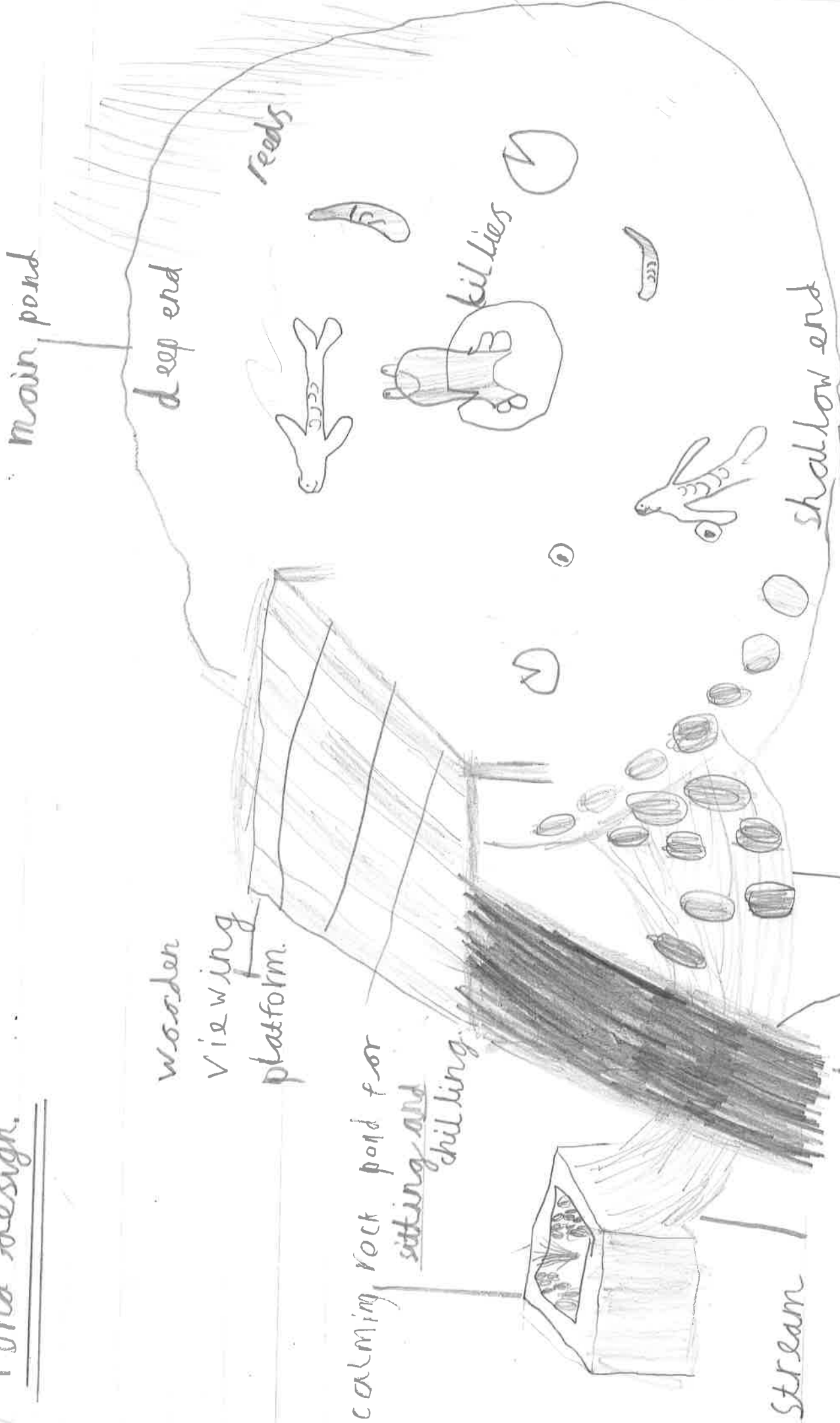
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Name(s): *LOUIS PALMER C7D*
Class(es): *Maples 2-5M*



Pond design.



- fish.. Sardasa comets
- shubunkins
- wadpools
- frogs.

wooden
Viewing
platform.

calming rock pond for
sitting and
chilling.

Stream

accessible metal bridge and stepping
stones.



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Name(s): *Charlie Tillet*

Class(es): *3RT*



Zac Turner's Pond Project

I want my pond to be used by wildlife and children for their both to enjoy.

My pond is a figure eight design with plants to attract bees at the end with some bug hotels for insects.

I would like a bridge going over the middle and a bench for children to sit on and watch the wild life.

Plants in the pond could be water lettuce, hornwort, Anacharis and Algae. Which are good for fish.

The fish could be Shubunkins and Comets which are peaceful they



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BU
Bournemouth
University

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Name(s): **ZAC Zac** Zac Turner
Class(es): **Y4**



bench



hiding places for fish.



are hardy fish that can live up to
15 years.

Also common minnows which
are sturdy creatures.

We should also have a water
feature to stop the pond going
stagnant.

Dotted around the pond
could be bird boxes and feeders
made by each year group.

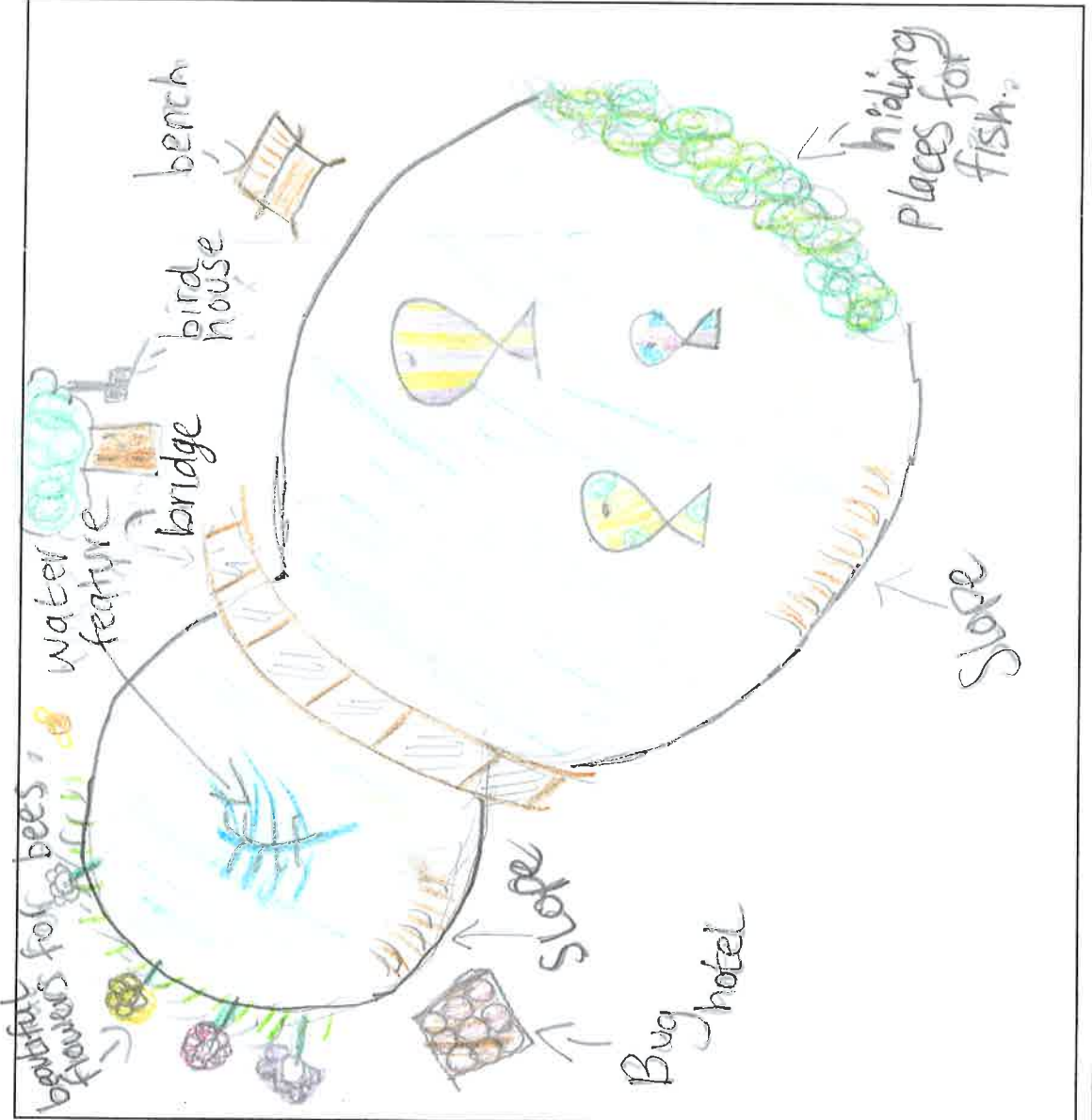


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Class(es): Y4



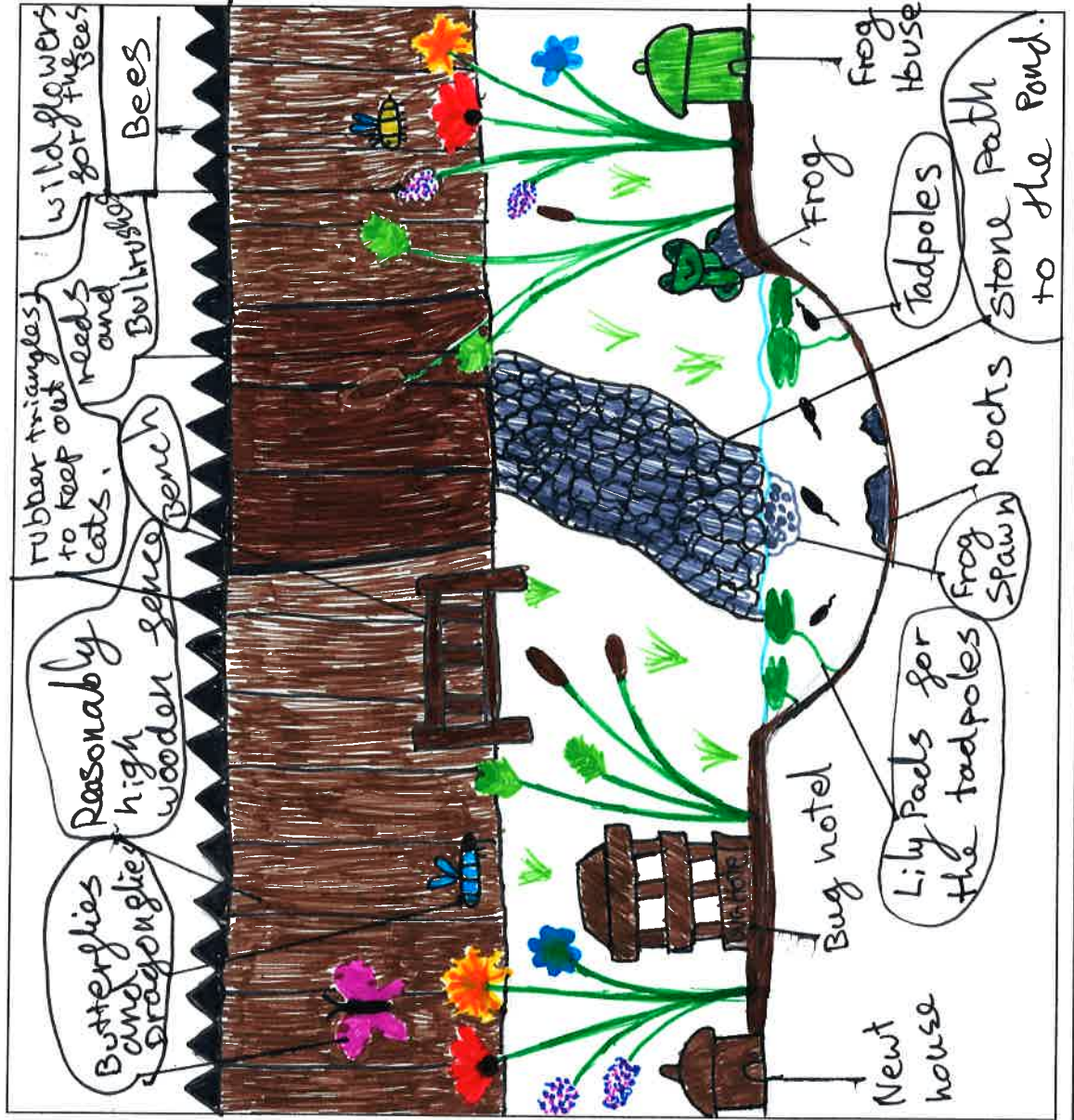


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Name(s): Daisy Mills

Class(es): SJD (Puggins)

