Facilitation Notes

Flower Friends

Students will create

Engage © 5 min.

education

Engage students by asking what they know about bees and butterflies. Share the story of a new playground being built and how that could impact the bees and butterflies living there.



You can introduce the students to the objective and

0 | Goals and Objectives

learning targets of this lesson.

How can we share a home with bees and

A new playground is being built near you.

But what will happen

to the bees and the butterflies living there?

Yay!

Ask students what they know about bees and butterflies.

1 Introduction

Some prompts could include: • Where do you think bees and butterflies live?

- Have you ever seen a bee or a butterfly at school or
- home? What was it like? How could we share a home with bees and butterflies?

Ask students if they have ever built something in a sandbox

2 | Context

or at the beach or added plants to a garden. What did they do to make space for their building or

- plants? (dig) What happened to the ground? (It was moved.) What happened to the nearby plants and flowers? (They
- had to be moved or they got covered in dirt.)
- (They probably needed a new home.) If students need support to connect their experiences to

What happened to the bees and butterflies living there?

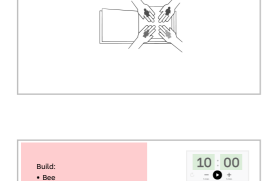
how building a playground might affect the land and its living things, you can: Share pictures of the land in a playground area

- before and after construction. Elaborate that the playground in this story is being built in a nature area full of plants, flowers, bees and
- butterflies.

In groups of 4, students will build a bee, a butterfly and two flowers. They will

Explore © 10 min.

role-play how the bee and butterfly fly around and pollinate the flowers.



Play with the bee, the

butterfly and the flowers Show how the bee and the

butterfly visit the flowers.

and help each student find which part of the collaborative

3 | Groups and Roles

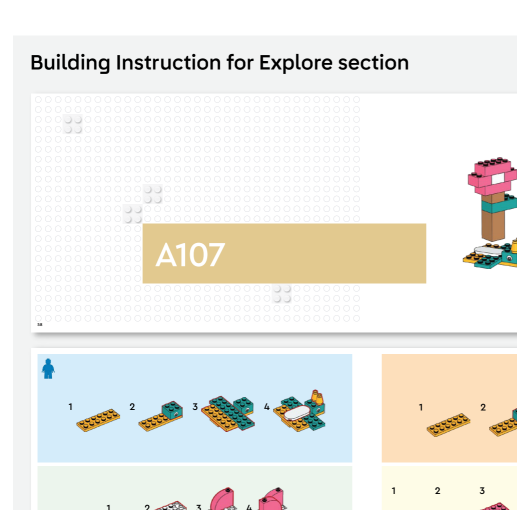
model they will build. They can find the corresponding blue, red, green and yellow LEGO minifigure icons in the building instructions. 4 | Build and Explore When groups are finished building, encourage them to collaboratively role-play with the bee and butterfly, flying around and visiting the flowers. Depending on

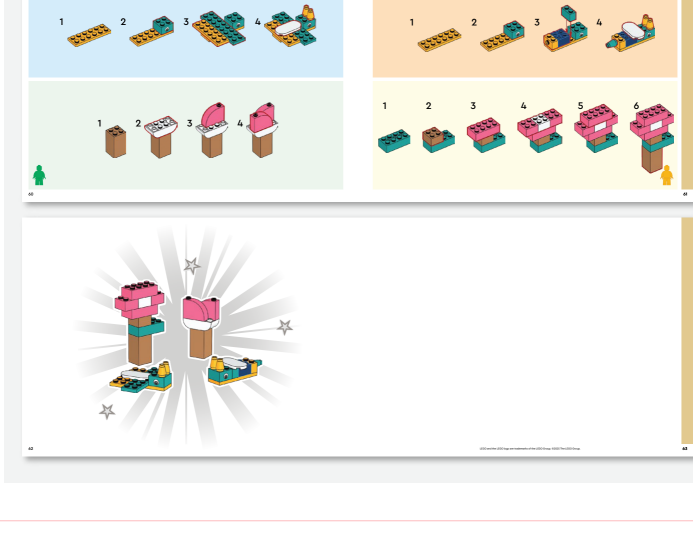
their background knowledge, students might role-play

pollination or bees and butterflies landing on flowers. You can take this opportunity to ask students why this happens.

Divide the students into groups of 4. Use the blue, red,

green and yellow LEGO® minifigures to assign student roles





Why are bees and butterflies important

to have in an area?

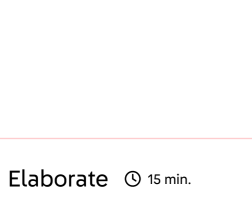
Explain (5 min.

playground will impact them.

Will building the students to consider how the new playground will change new playground impact them? the land and impact the bees and butterflies living there. How can we help?

5 | Share

Students will discuss why bees and butterflies are important and how the new



is already there. You can also point out that bees do sting occasionally, so students might consider how to encourage

the presence of bees while keeping play areas as safe as possible. Students will build solutions to protect the bees and butterflies after the new playground has been built. Afterwards, students will share their solutions and relate this experience to real-life examples of ways to support insects in

You can brainstorm a list of possible ideas to help groups

get started. If students finish quickly, you can encourage

To check student understanding, you can look for the

Students can explain why bees and butterflies are

As needed, reinforce or introduce the concept of

'pollinators' and their importance in an ecosystem. Ask

You can reinforce that playgrounds are really fun and we need them, but we can also consider the important life that

10:00 butterflies need our

populated areas.

Keep these important

Wildflowers and insect hotels can help protect living things in areas where humans live too.

pollinators in the

help!

them to build more than one solution. Here are some ideas: Build something so they can stay after • More flowers to attract additional bees and butterflies. the new playground is built. An insect hotel to keep them sheltered. • A new garden area around the playground.

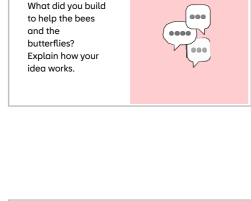
following:

7 Share Your Build

important to an area.

the bees and butterflies.

6 Build



• Students can model a solution that will minimise the human impact on bees and butterflies in an area. • Students can explain how their solution works to help

8 In Real Life You can talk about how the wildflowers and the insect hotel support living things. Have students compare these images

to their own solutions and explain ways they are similar or different.

Evaluate © 5 min.

An optional evaluative prompt asks students to draw a picture of a way they can support insects in your local environment.



Clean Up

Depending on your students' abilities, you can ask them to write short notes in their notebook, draw pictures or use a combination of both.

9 Show What You Know

10 | Clean Up