

The Path of Pollinators



Read the text and check off the correct number to show the steps taken in pollination.

Bees play an important job in a process called **pollination**. Bees move from flower to flower. When they stop on a flower, they pick up a sticky powder called **pollen**. When they land on another flower, some of that pollen gets stuck on the **stigma** of that flower. That pollen will cause the plant to make new **seeds**.

Pollen sticks to the bee.

1 2 3 4

The bee drops off pollen on the stigma.

1 2 3 4



1 2 3 4



1 2 3 4

The Path of Pollinators Worksheet



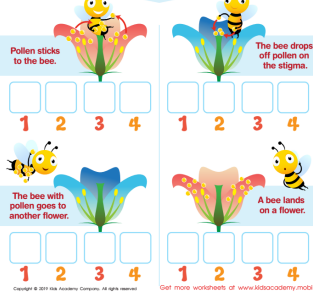
Worksheet Answer Key.

Scan the QR code to get the answer key for this worksheet. In it, you'll also find an explanation of how to solve the worksheet and additional learning resources.

The Path of Pollinators

Read the text and check off the correct number to show the steps taken in pollination.

Bees play an important job in a process called **pollination**. Bees move from flower to flower. When they stop on a flower, they pick up a sticky powder called **pollen**. When they land on another flower, some of that pollen gets stuck on the **stigma** of that flower. That pollen will cause the plant to make **new seeds**.



Complete this worksheet online.

Scan the QR code below to open this interactive worksheet!

Let your child learn and play! The worksheet comes with a professional voice over of the task, and will be automatically checked and scored upon completion. Your child will also get suggestions of similar activities.



You can open this online worksheet in any browser and on any device. NO registration or app installation is needed to start learning. Just scan the QR code and there you are!

Ready to learn more? Use the code below to access a free lesson!

Interactive games, educational videos, online quizzes and our full worksheet collection - check it all out now!

For Students and Parents

Check out this free Trial Lesson with fun worksheets for kids!



Lesson 2: Counting to 120 starting at any number



For Schools and Teachers

Great! Now your students can use the code below to join the class.

Classroom ID: 7008

Code expires in: 00:59:59

COPY ACCESS LINK



<https://www.kidsacademy.com/tg/>

<https://www.kidsacademy.com/classroom/>