Bees Go Out!

Sight Words: they, go, to

Written and Illustrated by Jan Weaver, 2020 This booklet may be used and copied for educational purposes for free. https://www.youngbirdbooks.com/booklets.html Bees Go Out!

Sight Words: they, go, to

Written and Illustrated by Jan Weaver, 2020 This booklet may be used and copied for educational purposes for free. https://www.youngbirdbooks.com/booklets.html

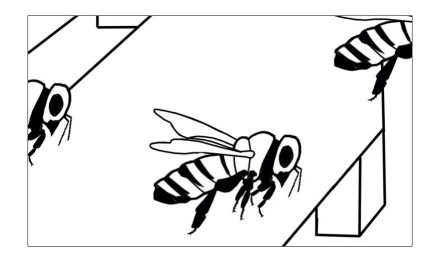
Bees Go Out!

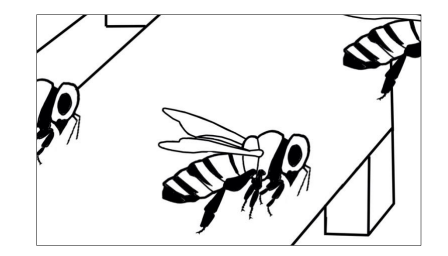
Sight Words: they, go, to

Bees Go Out!

Sight Words: they, go, to

Written and Illustrated by Jan Weaver, 2020 This booklet may be used and copied for educational purposes for free. https://www.youngbirdbooks.com/booklets.html Written and Illustrated by Jan Weaver, 2020 This booklet may be used and copied for educational purposes for free. https://www.youngbirdbooks.com/booklets.html



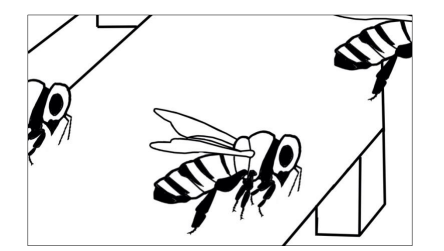


Bees go out.

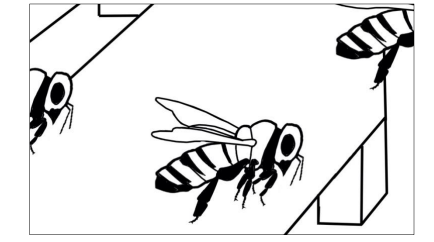
1

1

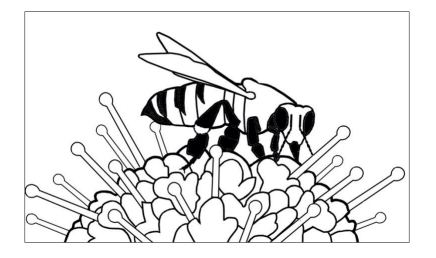
Bees go out.



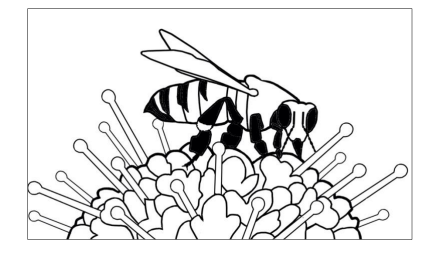
Bees go out.



Bees go out.

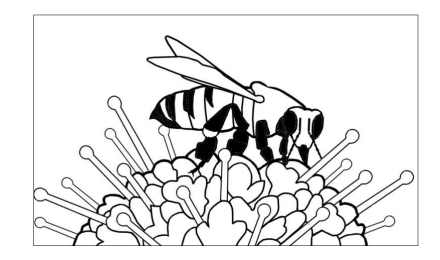


They go to white flowers.



They go to white flowers

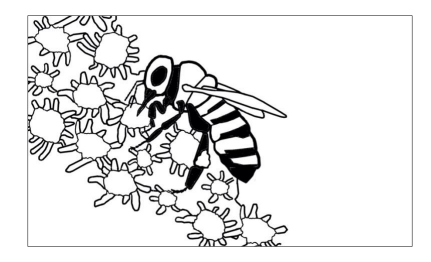
They go to white flowers



They go to white flowers

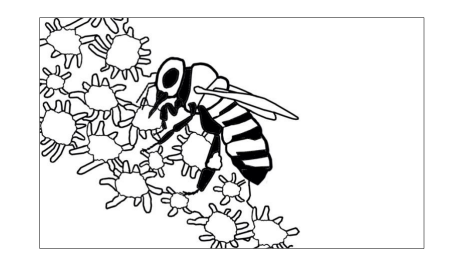
2

2



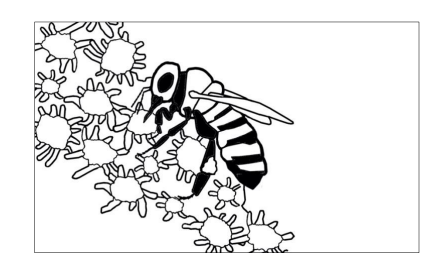
They go to yellow flowers.

3

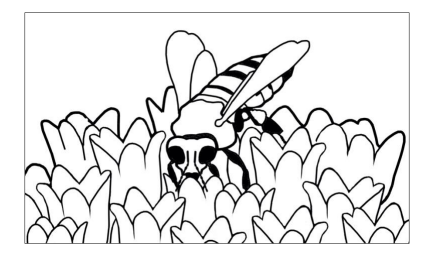


They go to yellow flowers.

They go to yellow flowers.

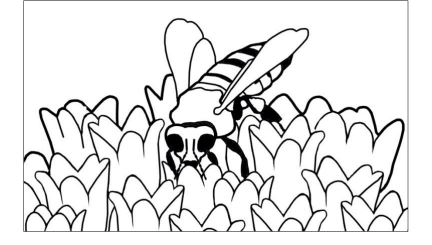


They go to yellow flowers.

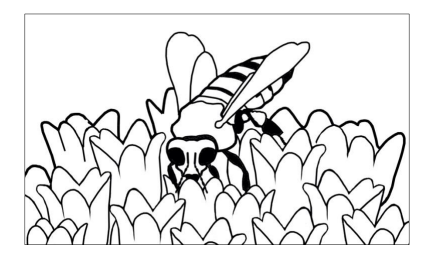


They go to orange flowers.

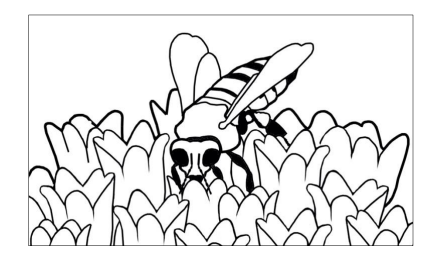
4



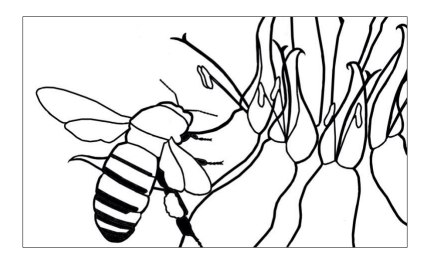
They go to orange flowers.



They go to orange flowers.



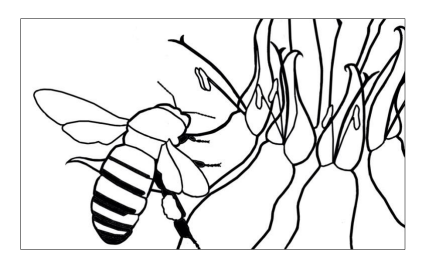
They go to orange flowers.



They go to red flowers.

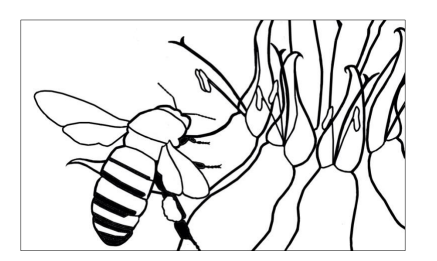
5

5

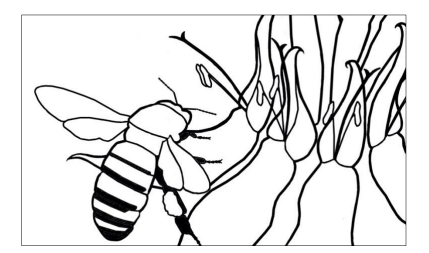


They go to red flowers.

5



They go to red flowers.



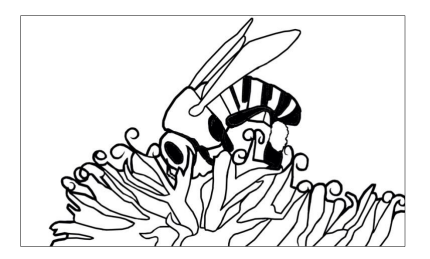
They go to red flowers.



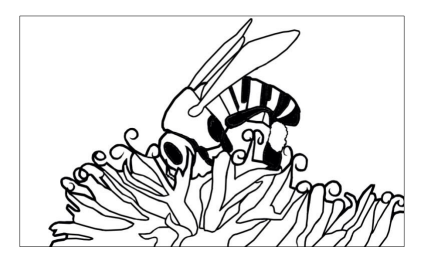
They go to purple flowers.

6

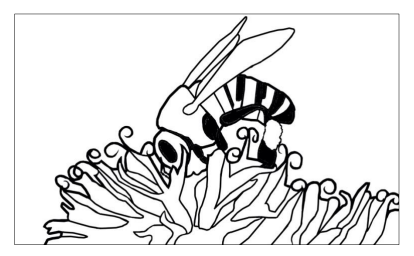
6



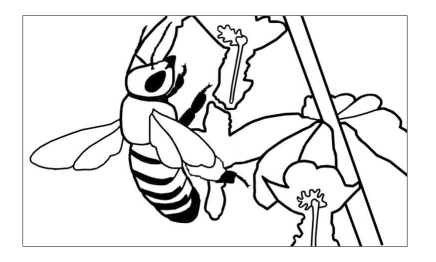
They go to purple flowers



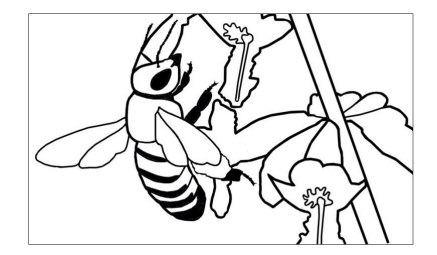
They go to purple flowers.



They go to purple flowers.

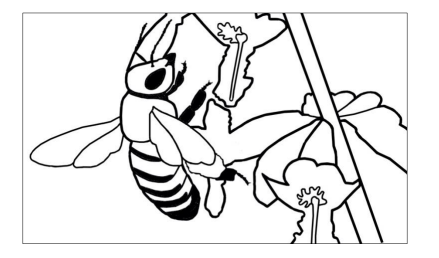


They go to blue flowers.

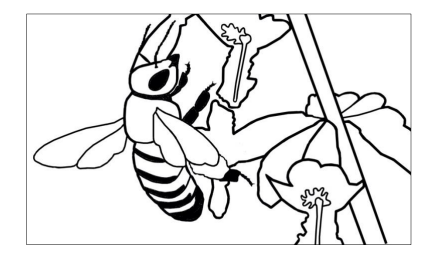


They go to blue flowers.

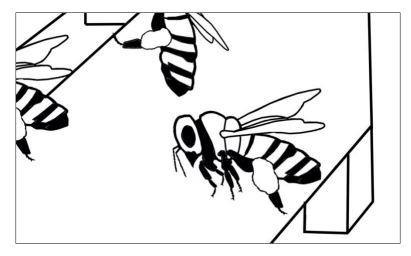




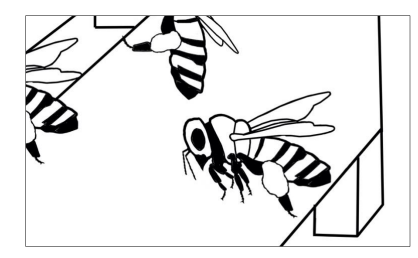
They go to blue flowers.



They go to blue flowers.

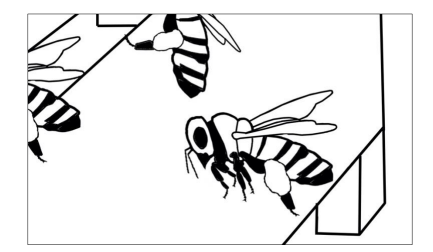


Bees go home with lots of pollen and full of nectar. 8

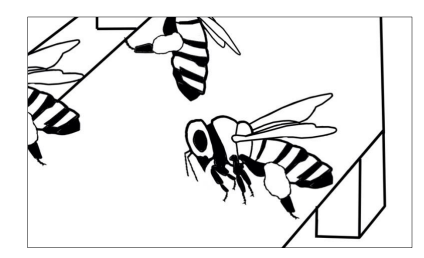


Bees go home with lots of pollen and full of nectar.





Bees go home with lots of pollen and full of nectar. 8



Bees go home with lots of pollen and full of nectar.

Why do honeybees go out? They go out to gather food for their hive. Honeybees are social (not all bees are). That means they work together to build the hive, gather food (nectar and pollen), and raise new honeybees. To gather nectar, the bees just sip it out of the center of a flower. They carry the nectar in a special stomach called a crop. To gather pollen, they brush their fuzzy bodies across the stamens of flowers. Then they comb the pollen off their fuzzy bodies and pack it into their pollen baskets, bowl shaped dimples in their back legs. You can see the pollen basket fill up from page to page in this booklet.

Why do flowers make nectar and pollen? The nectar is a reward for bees for carrying pollen to other similar flowers. That is how flowers make seeds. They need the bees and other insects to carry the pollen for them. Flowers make lots of pollen so there is plenty for the bees and for the other flowers.

Can you think of some other questions?

9

Why do honeybees go out? They go out to gather food for their hive. Honeybees are social (not all bees are). That means they work together to build the hive, gather food (nectar and pollen), and raise new honeybees. To gather nectar, the bees just sip it out of the center of a flower. They carry the nectar in a special stomach called a crop. To gather pollen, they brush their fuzzy bodies across the stamens of flowers. Then they comb the pollen off their fuzzy bodies and pack it into their pollen baskets, bowl shaped dimples in their back legs. You can see the pollen basket fill up from page to page in this booklet.

Why do flowers make nectar and pollen? The nectar is a reward for bees for carrying pollen to other similar flowers. That is how flowers make seeds. They need the bees and other insects to carry the pollen for them. Flowers make lots of pollen so there is plenty for the bees and for the other flowers.

Can you think of some other questions?

Why do honeybees go out? They go out to gather food for their hive. Honeybees are social (not all bees are). That means they work together to build the hive, gather food (nectar and pollen), and raise new honeybees. To gather nectar, the bees just sip it out of the center of a flower. They carry the nectar in a special stomach called a crop. To gather pollen, they brush their fuzzy bodies across the stamens of flowers. Then they comb the pollen off their fuzzy bodies and pack it into their pollen baskets, bowl shaped dimples in their back legs. You can see the pollen basket fill up from page to page in this booklet.

Why do flowers make nectar and pollen? The nectar is a reward for bees for carrying pollen to other similar flowers. That is how flowers make seeds. They need the bees and other insects to carry the pollen for them. Flowers make lots of pollen so there is plenty for the bees and for the other flowers.

Can you think of some other questions?

9

Why do honeybees go out? They go out to gather food for their hive. Honeybees are social (not all bees are). That means they work together to build the hive, gather food (nectar and pollen), and raise new honeybees. To gather nectar, the bees just sip it out of the center of a flower. They carry the nectar in a special stomach called a crop. To gather pollen, they brush their fuzzy bodies across the stamens of flowers. Then they comb the pollen off their fuzzy bodies and pack it into their pollen baskets, bowl shaped dimples in their back legs. You can see the pollen basket fill up from page to page in this booklet.

Why do flowers make nectar and pollen? The nectar is a reward for bees for carrying pollen to other similar flowers. That is how flowers make seeds. They need the bees and other insects to carry the pollen for them. Flowers make lots of pollen so there is plenty for the bees and for the other flowers.

Can you think of some other questions?