

# Interesting Bee Facts



## WHERE DO BEES LIVE?

Bees are found all over the world except Antarctica!

They live together in colonies with a queen, worker bees (females) and drones (males). They all live in a beehive. Hives can contain up to 50 000 bees.

## WHY ARE BEES IMPORTANT?

Bees are pollinators. This means they help wild plants and plants that make our food make seeds to grow more plants.

Without bees, we would have less plants and less food.



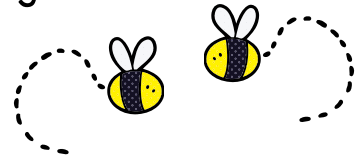
## WHY ARE BEES SO BUSY?

Bees are very hard working! Worker bees go from one flower to another collecting nectar. In one trip, bees can visit 50 -100 flowers. Bees make honey to feed their young and so they can eat during winter.



## BEES BODIES

Bees have 5 eyes and 4 wings. They are excellent at smelling. Bees have a very long tongue that helps them get nectar from flowers. A bee can only sting once. After it stings something it dies. Bees talk to each other by doing a WAGGLE dance.



## BEES ARE IN TROUBLE

Did you know that bees are in trouble? There are many less bees now than there were 10 years ago.

How you can help the bees:

1. Plant bee-friendly plants in your garden.
2. Make a bee-hotel.
3. Teach your friends about helping bees.



# All About Bees

## Reading Comprehension



Bees are a very important part of our world.

There are 3 kinds of bees in each hive. A queen, worker bees and drones. They all live together in a beehive. Bees eat nectar from flowers. They use the nectar to make honey.

Bees are very hard working! Worker bees go from one flower to another collecting nectar.

Bees have 5 eyes and 4 wings. Bees have a very long tongue that helps them get nectar from flowers.

Bees talk to each other by doing a WAGGLE dance.



1. Where do bees live? \_\_\_\_\_

\_\_\_\_\_

2. How many eyes do bees have? \_\_\_\_\_

\_\_\_\_\_

3. How many wings do bees have? \_\_\_\_\_

\_\_\_\_\_

4. Where do bees find nectar? \_\_\_\_\_

\_\_\_\_\_

5. How do bees talk to each other? \_\_\_\_\_

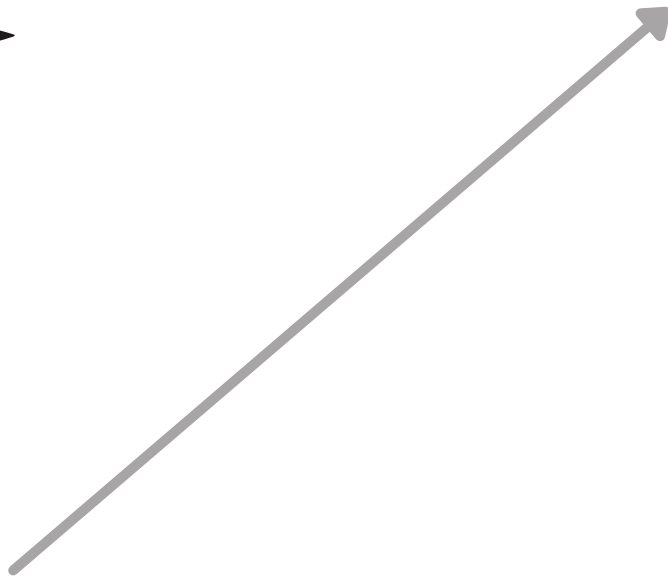
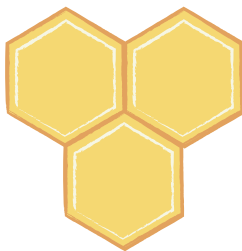
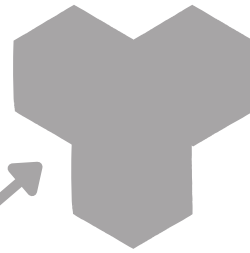
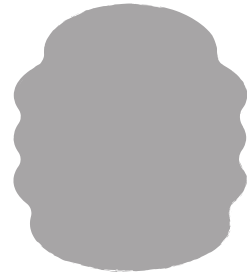
\_\_\_\_\_

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Bee Shadow Matching

Use a ruler to draw a line between each bee picture and its shadow.



# Bee Maths

## Addition and Subtraction 1-10

Work out the answers to these bee maths problems! Use your number line.



	$2+1=$		$1+9=$		$1+4=$
$1+1=$		$5+4=$		$4-1=$	
	$7+1=$		$8+2=$		$2+3=$
$7-3=$		$3+3=$		$9-3=$	
	$10-1=$		$7+3=$		$5+2=$
$3-2=$		$9+1=$		$8-1=$	
	$4+4=$		$6+4=$		$3+5=$
$6+2=$		$9-5=$		$5-4=$	
	$2+2=$		$7+1=$		$3+6=$
$5+3=$		$2-1=$		$10-5=$	
	$8+1=$		$5+5=$		$7+2=$
$8-4=$		$5-2=$		$9-4=$	

# Bee Maths

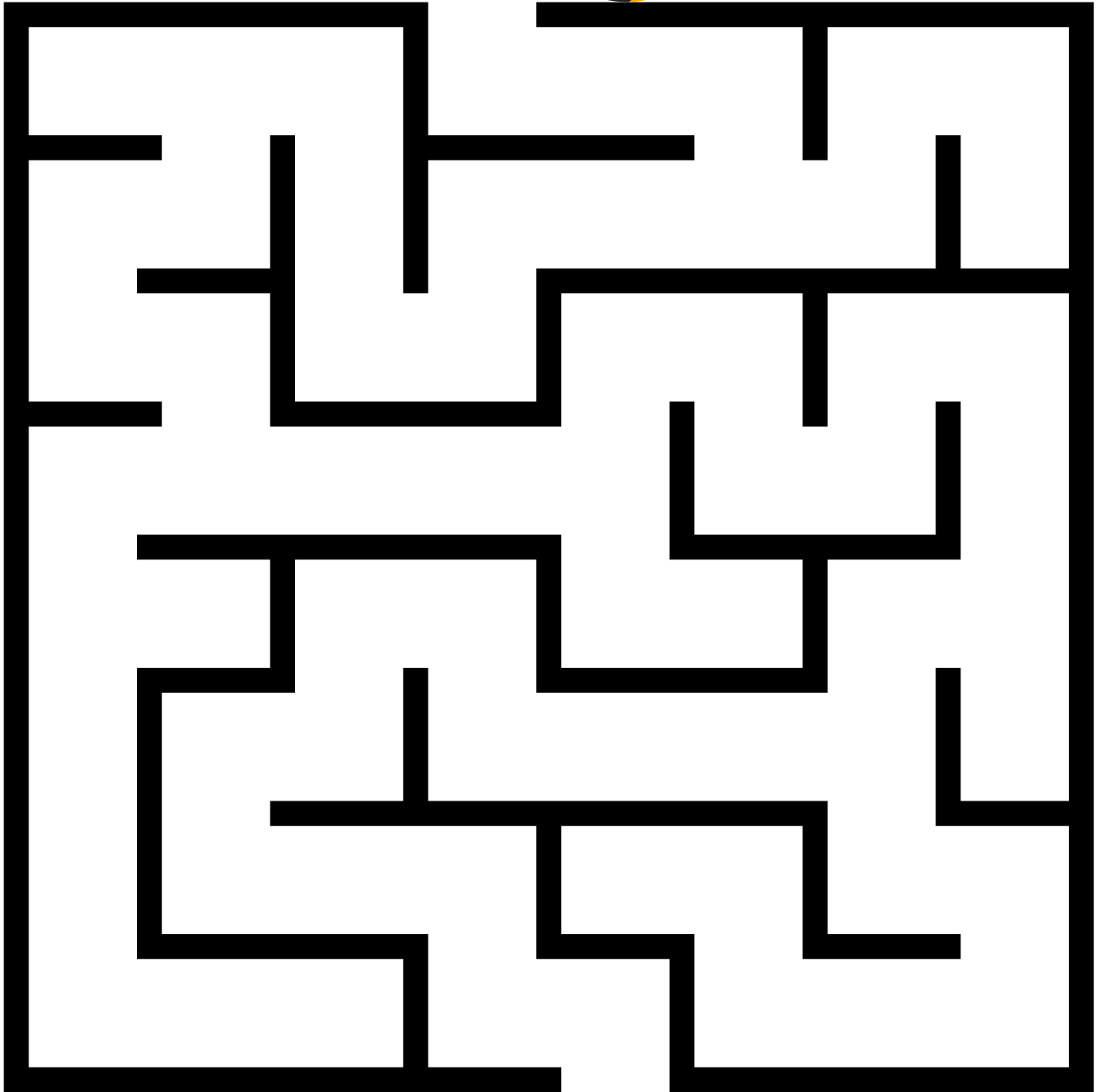
## Addition and Subtraction Tens

Work out the answers to these bee maths problems! Use your number line.



	$20+10=$		$10+90=$		$70+10=$
$10+10=$		$50+40=$		$40-10=$	
	$70+20=$		$80+20=$		$20+30=$
$70-30=$		$30+30=$		$90-30=$	
	$10-10=$		$70+30=$		$50+20=$
$30-20=$		$90+10=$		$80-10=$	
	$40+40=$		$60+40=$		$40+30=$
$60+20=$		$90-50=$		$50-40=$	
	$2+2=$		$70+10=$		$3+6=$
$50+30=$		$20-10=$		$10-5=$	
	$80+10=$		$50+50=$		$60+20=$
$80-40=$		$50-20=$		$90-40=$	

Help The Little Bee Get To The Flowers.



Bee amazing!

# INSECT COLOURING

