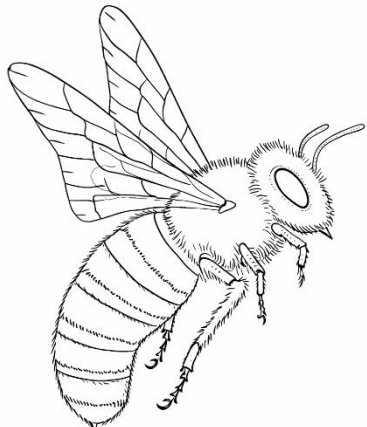
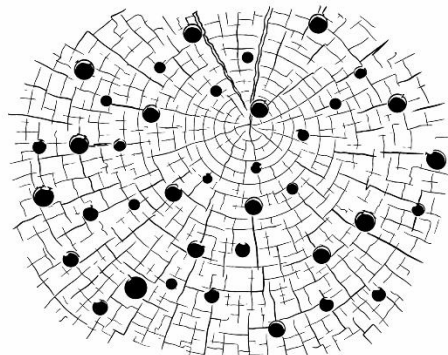


CONNECT THE PAIRS:

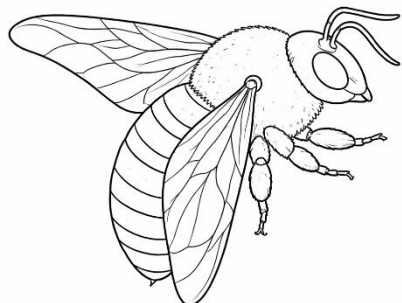
Draw a line from each bee to its preferred home. Each bee's name is a clue.



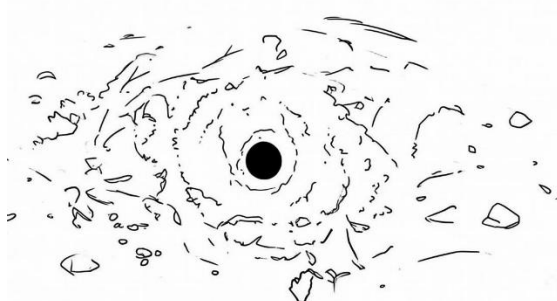
HONEYBEE



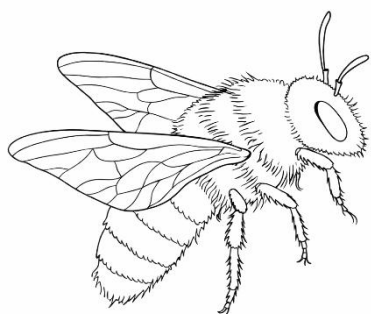
WOOD BURROW



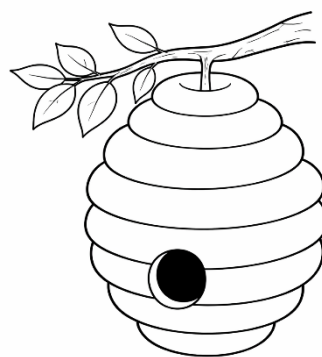
CARPENTER BEE



GROUND BURROW



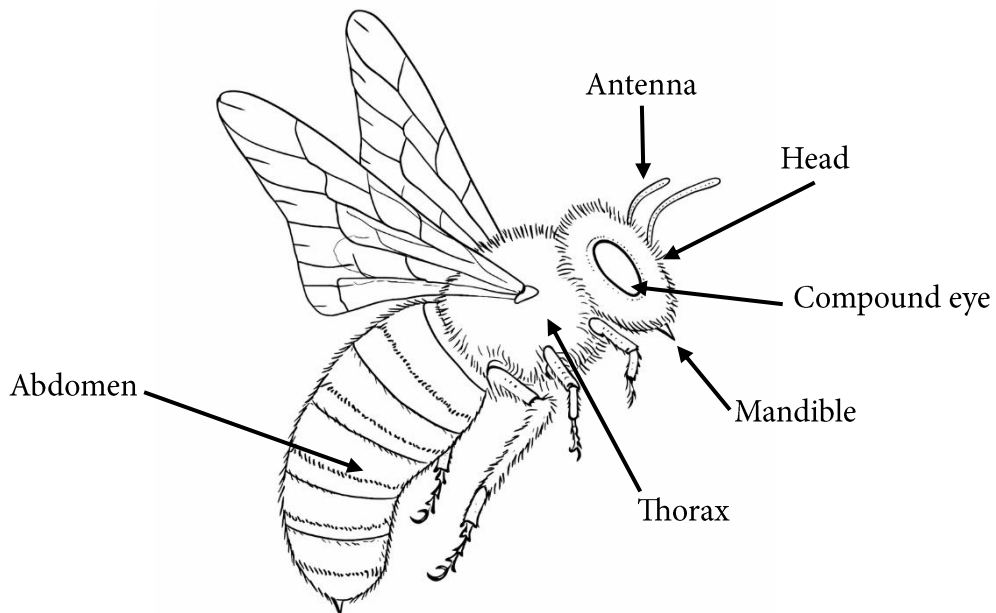
MINING BEE



BEE HIVE

BEE ANATOMY:

Color each part as you learn its name!

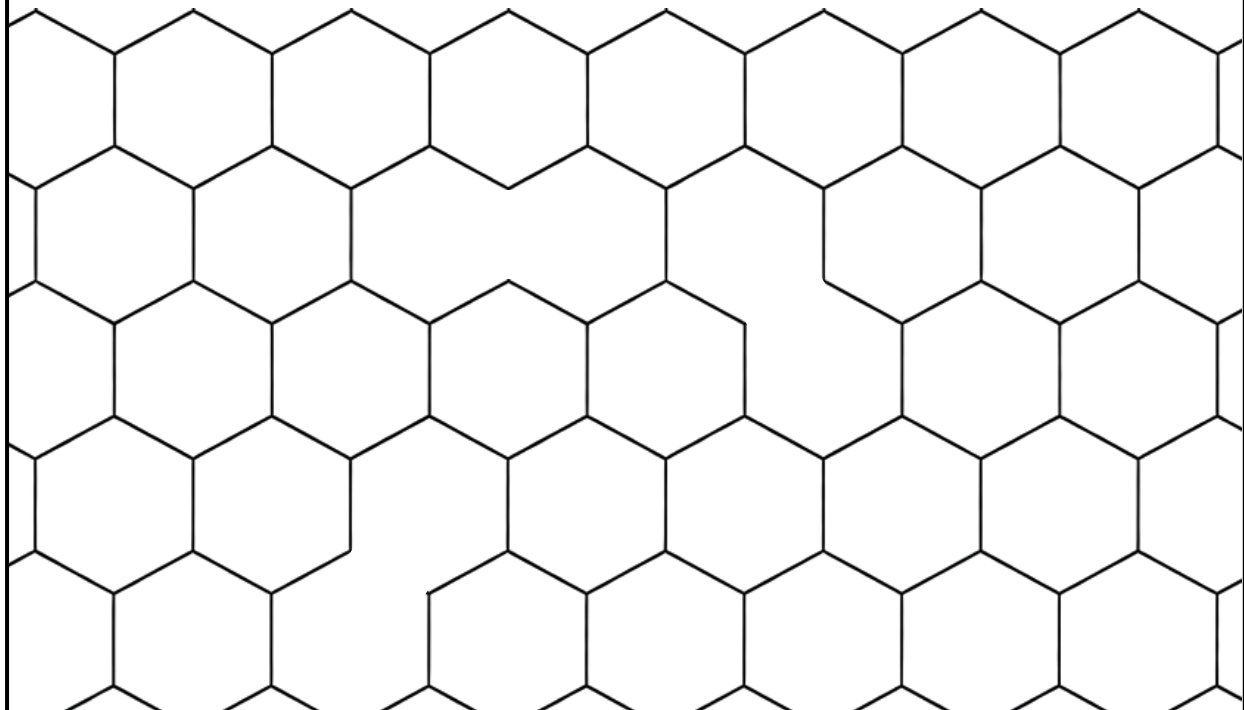


HONEYCOMBS:

Tesselation is when a shape can repeat without gaps.

Bee honeycombs have **hexagon** shapes with 6 sides, which can tessellate.

Fill in the missing parts of the pattern, then color the honeycomb!



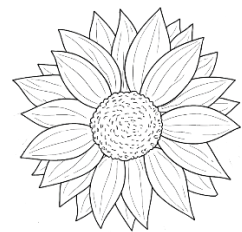
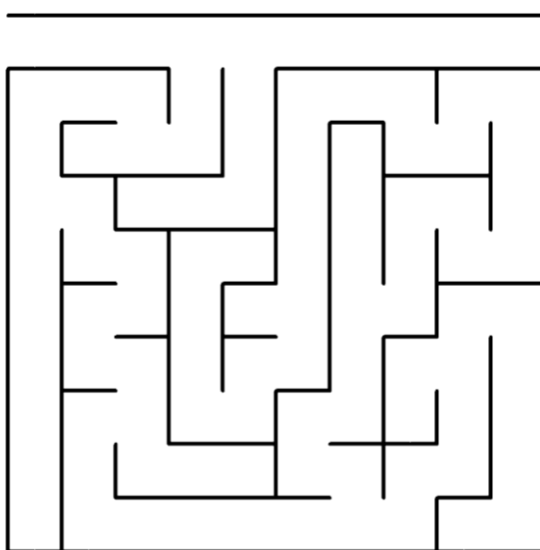
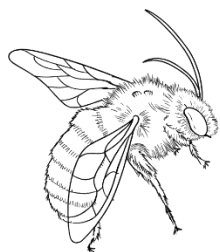
WORD SEARCH: Find the bee words!

BEE FLOWER HIVE HONEY POLLEN

Bonus word: APIARY (a place where beehives are kept)

F	L	O	W	E	R	K	M	P	Q
A	B	C	D	E	F	G	H	A	J
H	L	B	E	E	M	N	O	P	Q
I	R	S	T	U	V	W	X	I	Z
V	A	P	O	L	L	E	N	A	C
E	D	E	F	G	H	I	J	R	L
M	N	O	P	Q	R	S	T	Y	V
W	X	H	O	N	E	Y	Z	A	B
C	D	E	F	G	H	I	J	K	L
M	N	O	P	Q	R	S	T	U	V

MAZE: Help the bee get to the flower!



POLLINATION:

Bees pollinate by transferring pollen between flowers. This helps the plants make seeds.

Some bees are “specialist” pollinators who prefer specific flowers. For example, long-horned bees love sunflowers and asters! Other bees, like honeybees, are “generalists” who like all kinds of flowers. Are you a specialist with a favorite kind of flower, or do you like all kinds of flowers?

Add your favorite flower (or flowers) to the scene below and show bees pollinating them.
(Make sure to put yellow or orange pollen on the bee!)

