

name _____

date _____

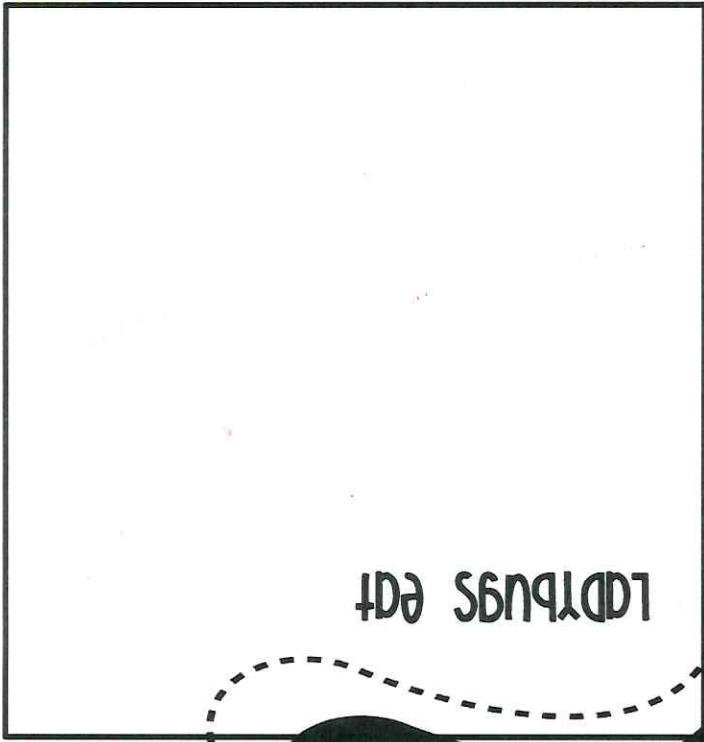
BUTTERFLIES HAVE

BUTTERFLIES EAT

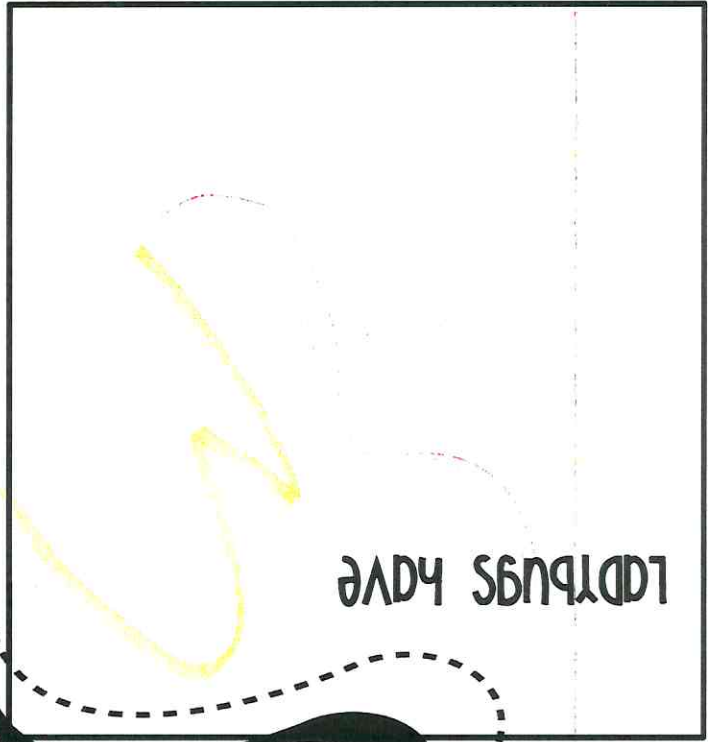
BUTTERFLIES ARE

BUTTERFLIES CAN

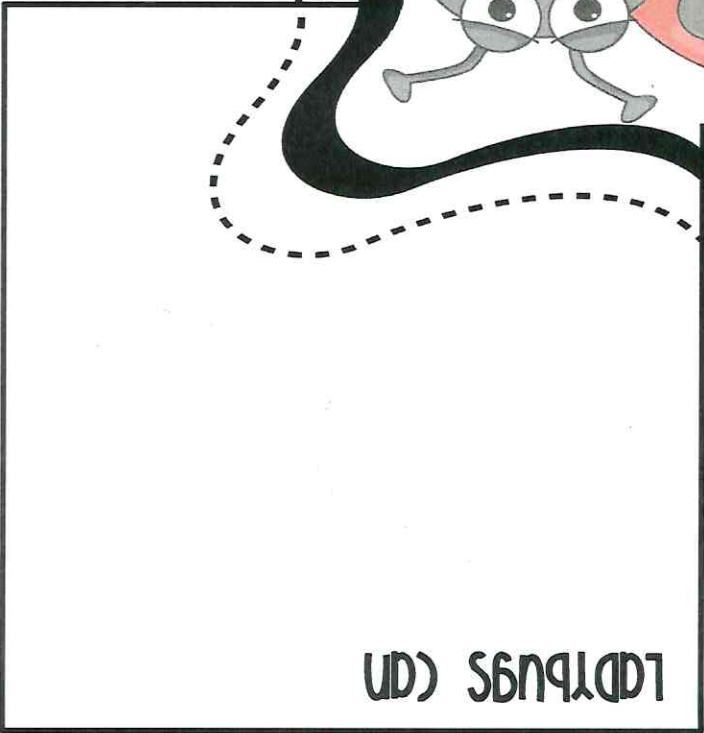
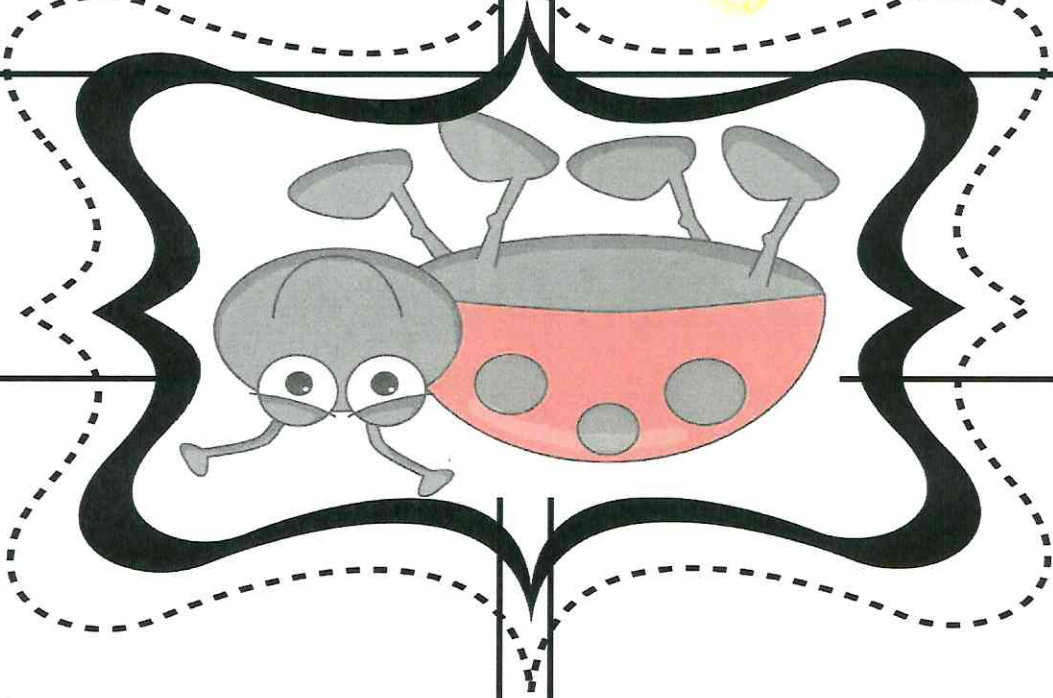




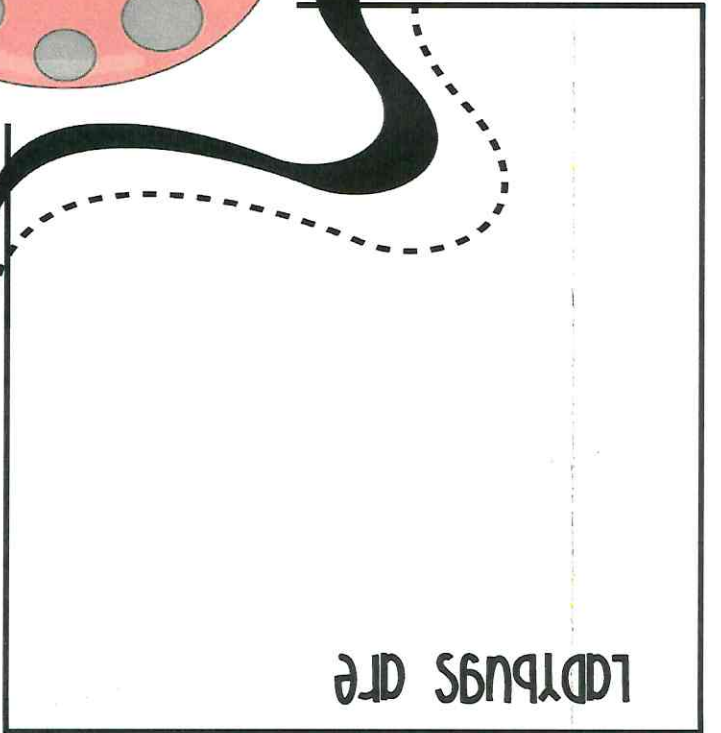
LADYBUGS eat



LADYBUGS HAVE



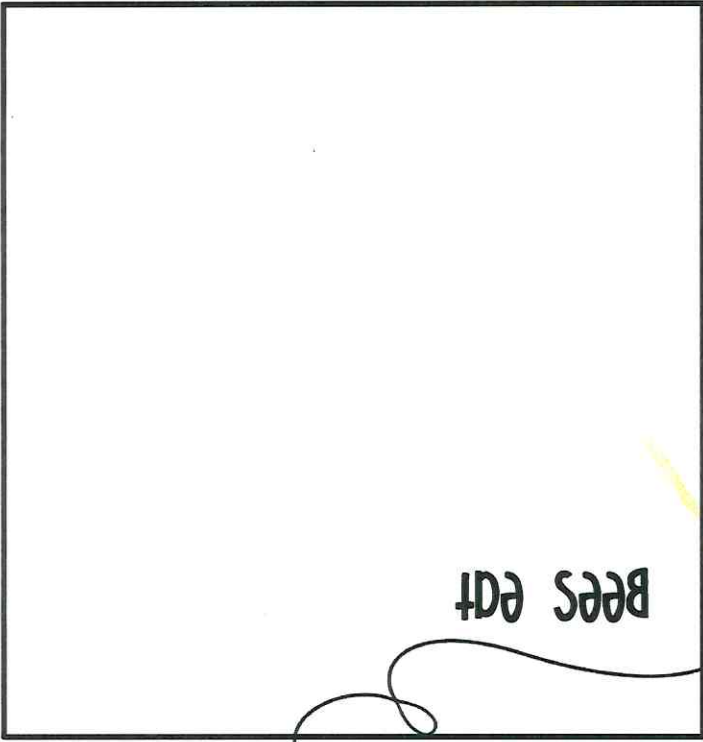
LADYBUGS (IN)



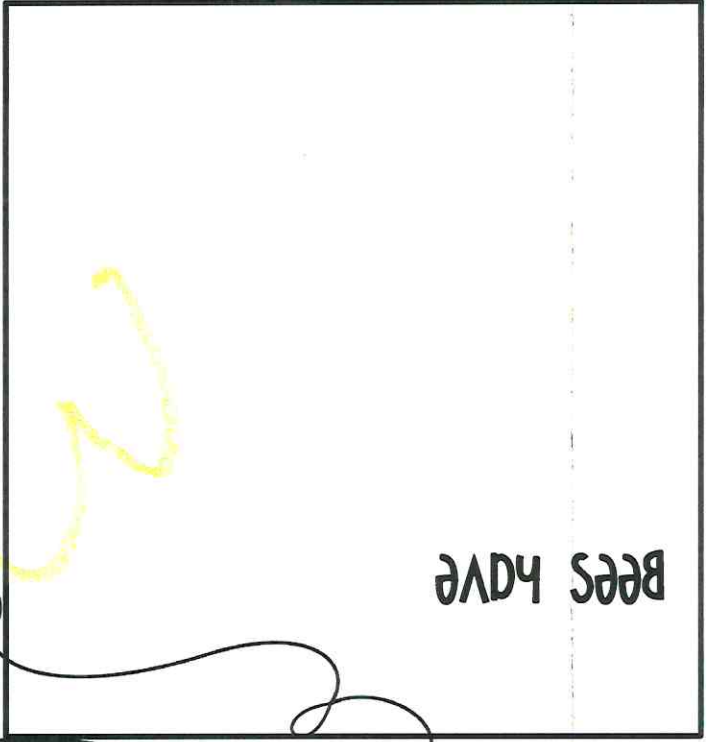
LADYBUGS ARE

_____ date

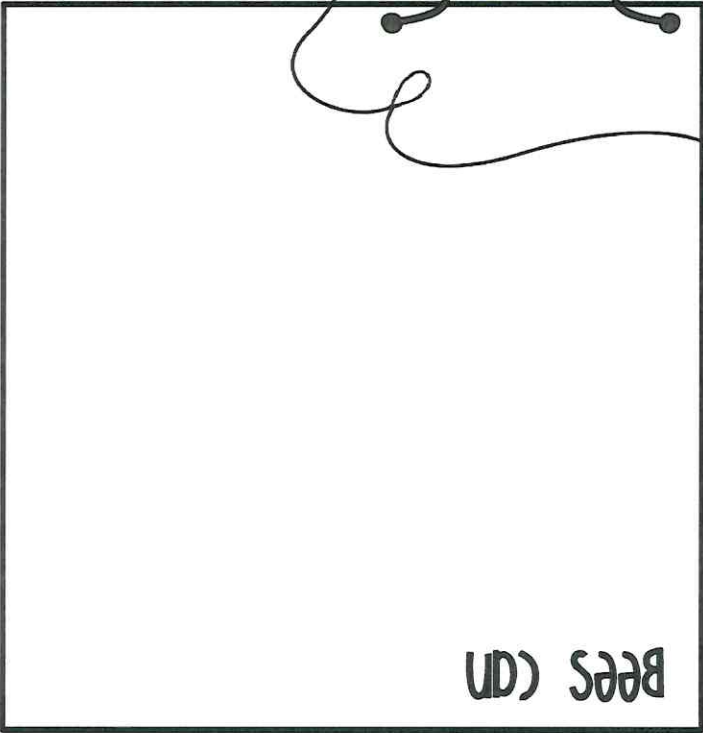
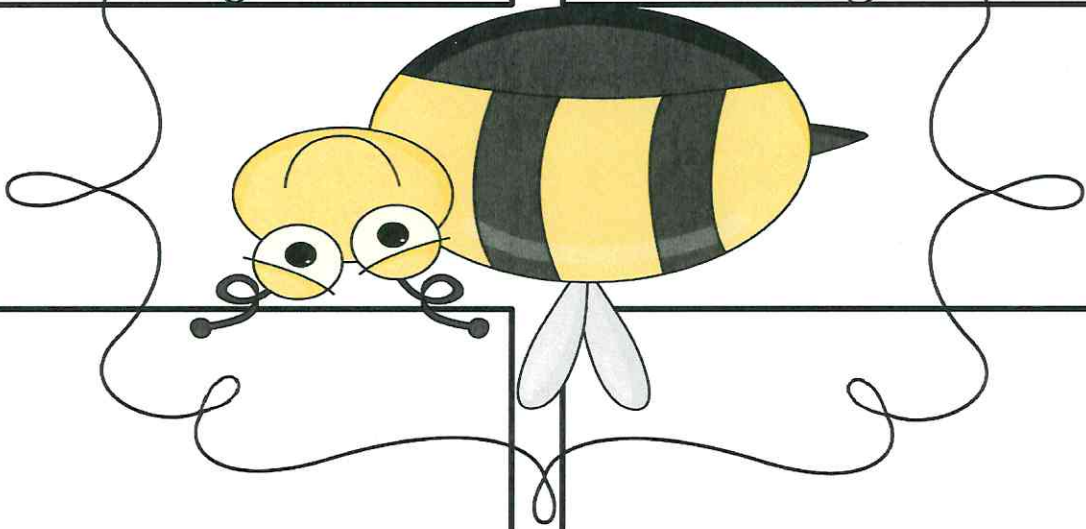
_____ name



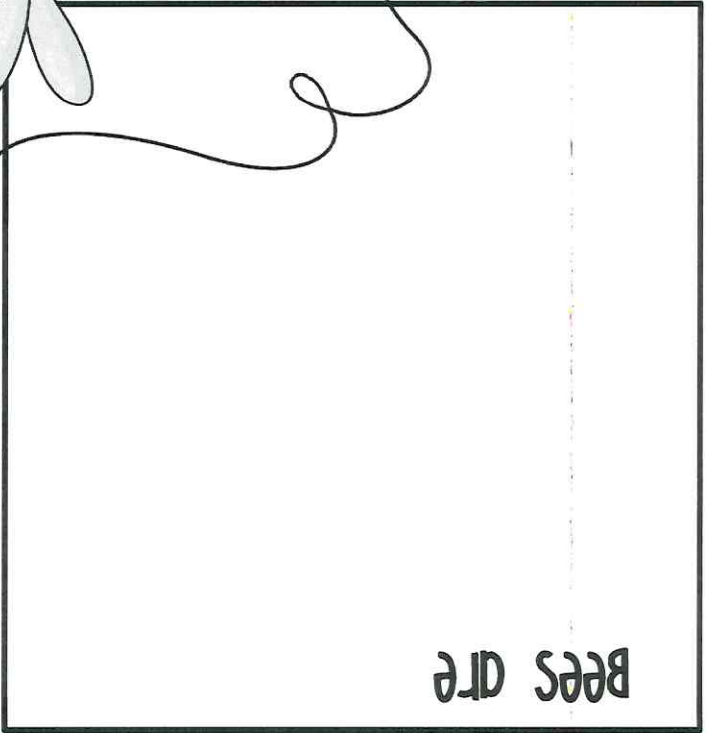
BEES eat



BEES have



BEES can



BEES are

_____ date

_____ name

ANTS eat

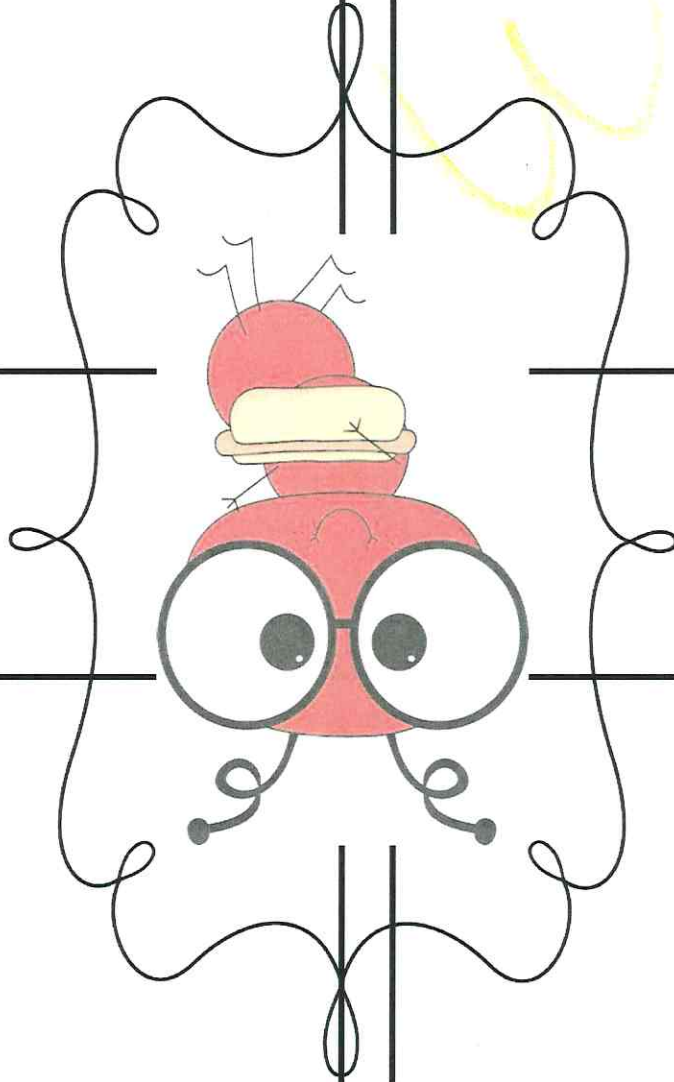
ANTS have

ANTS can

ANTS are

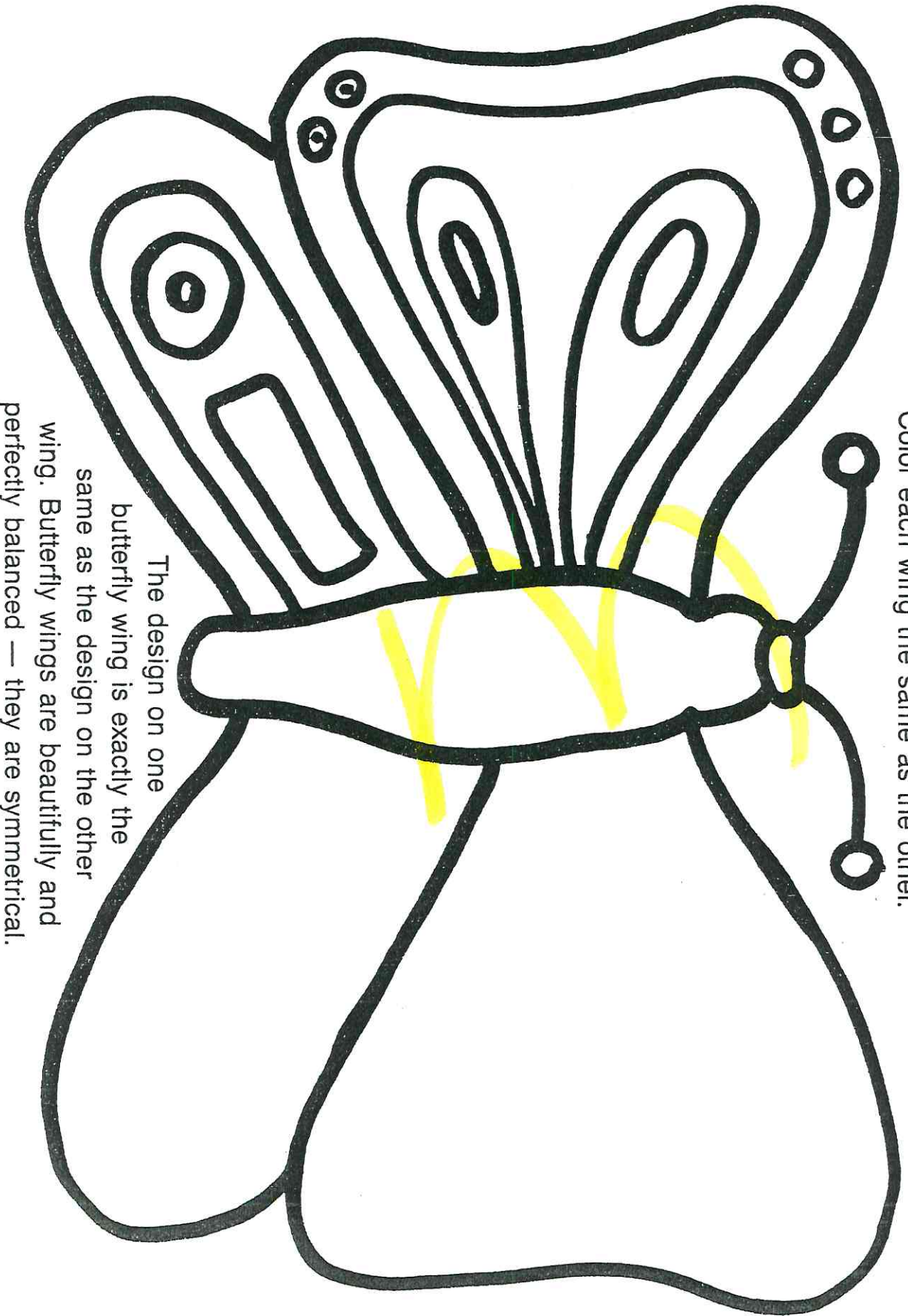
date

name



BUTTERFLY: A Lesson In Symmetry

Draw the same design on the other wing.
Color each wing the same as the other.



The design on one butterfly wing is exactly the same as the design on the other wing. Butterfly wings are beautifully and perfectly balanced — they are symmetrical.

Rock Research

Write:

Draw your rock.

I found my rock _____

My rock feels _____

when I touch it. _____

Color the correct circle.

I scratched my rock

with my fingernail

with a penny

with a steel nail

I couldn't scratch it.

Color the correct circle. Color.

My rock left a streak.

yes no

This is the color of the streak.



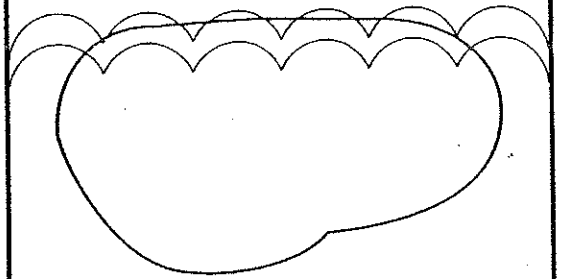
Name.

Blank rectangular box for writing a name.

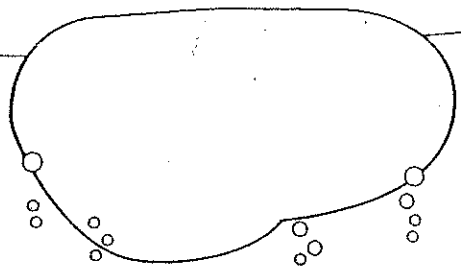
Blank rectangular box for drawing a rock.

Circle the correct sentence.
Color a rock.

My rock floats.



My rock sinks.



Number Grid 1-100

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100