## **CLASSIFICATION: ANALYZE AN INSECT**

NS: Carefully examine each specimen. Draw it in detail, particularly the wings, legs and mouth. Determine and/or resertors below that apply and list them for each animal. Then, write further details and examples from each animal. For examen a consumer or decomposer? Include **evidence** for every choice you make below.

HABITAT WATER AIR LAND OVER UNDER ON	PREY IT EATS EATS IT	LOCOMOTION FLY HOP CRAWL SWIM  SPEED AGILITY DISTAN	PIERCING CHEWING SUCKING
HABITAT WATER AIR LAND OVER UNDER ON	PREY IT EATS EATS IT	LOCOMOTION FLY HOP CRAWL SWIM  SPEED AGILITY DISTAN	PIERCING CHEWING SUCKING
HABITAT WATER AIR LAND OVER UNDER ON	PREY IT EATS EATS IT	LOCOMOTION  FLY HOP CRAWL SWIM  SPEED AGILITY DISTAN	PIERCING CHEWING SUCKING
<b>HABITAT</b> WATER AIR LAND	PREY IT EATS EATS IT	LOCOMOTION FLY HOP CRAWL SWIM	MOUTH PARTS PIERCING CHEWING SUCKING

SPEED AGILITY DISTANCE

OVER UNDER

ON