word.

OV ON diagonal to soft angle	Trace & copy. 2007	er ur
VOWEL SOUNDS: AR: AIR sound AR: AR sound	ar care ar larva	Metamorphosis:
ER: R sound IR: R sound	er mineral in gint	egg to larva (caterpillar) to chrysalis (pupa) to adult butterfly  egg  larva
UR: R sound PHONOGRAM: ** -ur	<u>ur murmur -ur fur</u>	chrysalis butterfly
CONSONANT SOUNDS: CR: CR blend DR: DR blend SUFFIX: -er	Circle your best diagonal join into r.	<u>smaller</u>
NOTE: AVOID a wavy line	All insects have a the body: head, thorax and insects have a the body: head, t	ree-part abdomen.  head thorax abdomen
PRACTICE the joins that need more work.  * PHONOGRAM: A phonogram is a vowel sound plus a consonant sound. It is often less than a syllable. It needs an initial consonant or blend to make it a	16	wingless wasp  All insects have six legs (thorax area). Some insects have wings; others are wingless.
	18	