	CLASSIFYING ANIMALS
	classify animals in many different ways. Can you e this information?
DEPEN	DING ON HOW THEY EAT:
-C	: they eat other animals.
-H	: they eat plants.
-0	: They eat other animals and plants.
DEPEN	DING ON HOW THEY'RE BORN:
	: they're born in their mothers' belly.
-V	they re porty in their the trees pelly.
-v -o	: they're born in eggs.
-0	
-0	: they're born in eggs.
-O DEPEN	: they're born in eggs. DING IF THEY HAVE A SKELETON:
-O DEPEN -I -V	: they're born in eggs. DING IF THEY HAVE A SKELETON: : They don't have an internal skeleton.
DEPEN -IV	: they're born in eggs. DING IF THEY HAVE A SKELETON: : They don't have an internal skeleton. : They have an internal skeleton. re are five types:
-ODEPEN -IV Then 1) M	: they're born in eggs. DING IF THEY HAVE A SKELETON: : They don't have an internal skeleton. : They have an internal skeleton. re are five types:
-O DEPEN -IV Then 1) M 2) B_	: they're born in eggs. DING IF THEY HAVE A SKELETON: : They don't have an internal skeleton. : They have an internal skeleton. re are five types:
-O DEPEN -IV Then 1) M 2) B_ 3) R_	: they're born in eggs. DING IF THEY HAVE A SKELETON:: They don't have an internal skeleton: They have an internal skeleton. re are five types:
-O DEPEN -IV Then 1) M 2) B 3) R 4) A	: they're born in eggs. DING IF THEY HAVE A SKELETON: : They don't have an internal skeleton. : They have an internal skeleton. re are five types: