- parose	是是我的现在分词,我们就是我们的现在分词,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就 第一天,我们就是我们的我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们
H	JMAN PEDIGREES Nome
is de use the	trudying a human pedigree, you can determine whether a trait orninant or recessive. To interpret the three pedigrees below, the same key shown at the right. Of course, the individual with trait trait could be homozygous dominant or heterozygous ninant.
A.	The pedigree shows the inheritance of attached earlobes for four generations.
	(S) Control of Control
	Section Control Contro
	Concepted State of Content of Con
	Is the trait for attached earlobes, versus free earlobes, dominant or recessive?
	How do you know?
В.	The pedigree shows the inheritance of tongue rolling.
~	Commence of the commence of th
	And the second s
	Laborate and quantitation of Contractions of C
	Constitution of the state of th
	Is this trait dominant or recessive?
C.	This pedigree shows the inheritance of colorblindness, a sex-linked trait.
	CAST CAST AND A COLOR C
	F. [artists] [artists] O Out any included a second a second as a s
	the saintine
	Is this traff dominant or recessive? Is the mother of the colorblind girl in the F_3 generation colorblind, a carrier, or a person with normal color vision?
	3

55

Blok gy #8765

というというというできるというないできます。 これのは、これのでは、

Oinstructional Fair, inc.