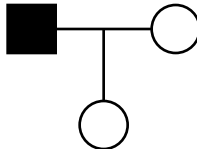
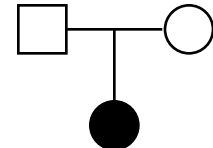


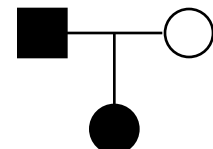
PEDIGREE I: DOMINANCE RELATIONSHIPS

Consider four other NewWorm characteristics—Skin, Nostrils, Eyes, and Tongue.

- Each characteristic has two phenotypes as shown with the pedigree.
- Females are represented by circles and males are represented by squares.
- Decide what each pedigree says about the dominance relationship between each pair of phenotypes.

<p>○ Dry skin ● Slimy skin □ ■</p>	<p>1. Having slimy skin is:</p> <p>_____ definitely dominant</p> <p>_____ definitely recessive</p> <p>_____ impossible to tell from what's given</p>
	

<p>○ Large ● Small □ nostrils ■ nostrils</p>	<p>2. Having small nostrils is:</p> <p>_____ definitely dominant</p> <p>_____ definitely recessive</p> <p>_____ impossible to tell from what's given</p>
	

<p>○ Red ● Yellow □ eyes ■ eyes</p>	<p>3. Having yellow eyes is:</p> <p>_____ definitely dominant</p> <p>_____ definitely recessive</p> <p>_____ impossible to tell from what's given</p>
	

<p>○ Straight ● Forked □ tongue ■ tongue</p>	<p>4. Having a forked tongue is:</p> <p>_____ definitely dominant</p> <p>_____ definitely recessive</p> <p>_____ impossible to tell from what's given</p>
