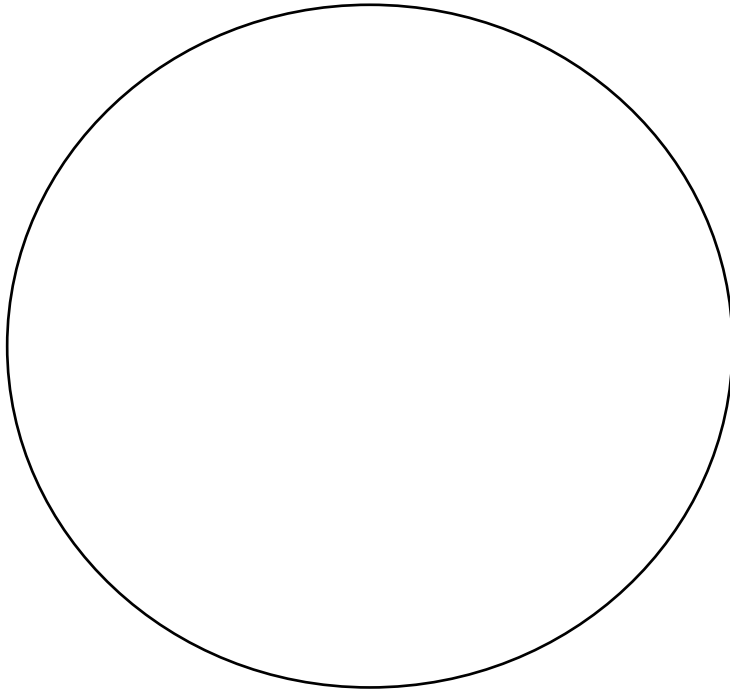
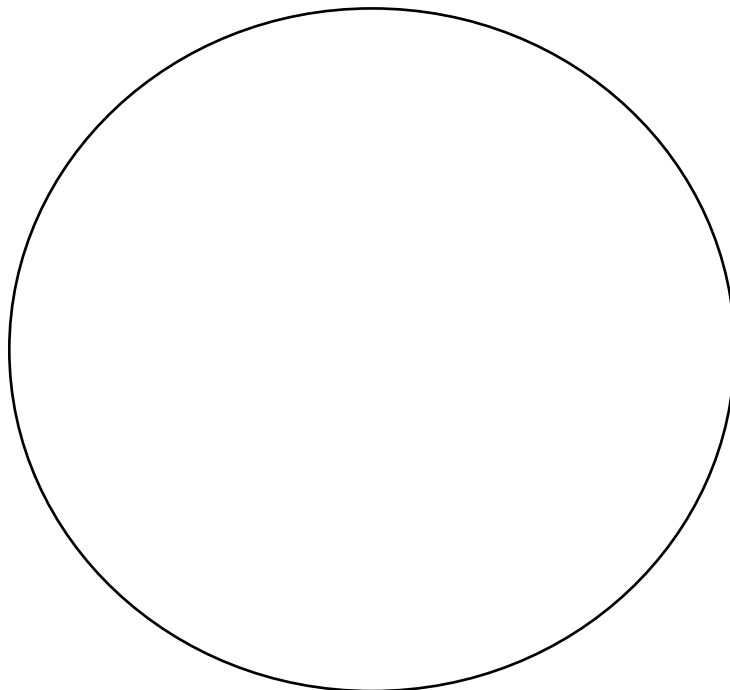


1, Select a slide containing a **prokaryotic** organism & draw it following diagram rules



2. Select a slide containing a **eukaryotic** organism & draw it following diagram rules



<b>Biological Drawing Checklist</b> (Use ✓ or ✗ to indicate whether each is done correctly or not)	
Artist's name:	
Marker's name:	
<input type="checkbox"/> Drawing is done on blank paper	
<input type="checkbox"/> Name & date located in top right corner	
<input type="checkbox"/> Large drawing (1/4 of page minimum)	
<input type="checkbox"/> Appropriate & detailed title located above drawing	
<input type="checkbox"/> Title underlined	
<input type="checkbox"/> Drawing is made inside a circle	
<input type="checkbox"/> Drawing is done in pencil	
<input type="checkbox"/> Steady clear lines (no sketching)	
<input type="checkbox"/> Stippling used for shading (no colours or solid pencil)	
<input type="checkbox"/> Only relevant & easily seen details are included	
<input type="checkbox"/> Labels are neatly printed	
<input type="checkbox"/> Labels are all located to the right of the diagram	
<input type="checkbox"/> Labels are listed in an even column	
<input type="checkbox"/> Label lines do not cross	
<input type="checkbox"/> Total magnification located below the drawing	
① ② ③ Overall quality of drawing	
<b>Total</b>	<b>/18</b>

3. Select one of your diagrams to be marked by your partner