

# Unit 3

Name: Teacher Sample

Date: \_\_\_\_\_

## Read Like a Writer

### Planning an Explanation

<b>Science topic/title</b> The Human Eye	
<b>Purpose or focus question</b> How does the human eye work?	
<b>Headings for paragraphs</b>	1. What does it Look Like?
	2. How Does it Work?
	3. Keeping it Healthy.
<b>Key paragraph ideas, specific details</b> (science vocabulary, cause and effect words)	1. Size, weight. Materials it is most like. Describe parts.
	2. Information eyes receive sent to brain along optic nerve.  Light passes through the lens of your eye and is 'recorded' on the back of your eye (the retina).  Why don't you see things upside down? Eye sends picture to brain, brain turns picture the right way up and tells you what you are looking at. So you see things the right way up.
	3. Eat healthy foods. Eye exams. Protective eye wear.
<b>Did You Know?</b>	Some animals eyes placed close together allows improved depth perception, others eyes spread apart (horses) allows greater field of view early warning against predators.
<b>Visual features</b> (graphs, photographs, diagrams, maps)	Close up of eyes showing different eye shape, drawing that is labelled.
<b>Presentation</b> (design elements, including layout, clip art, fonts, borders, colours)	Title black, subtitles blue, Arial font.

Final comments	
----------------	--

Clip Art	Title	Clip Art
Subtitle	Subtitle	Did You Know?
Information	Information	Picture eye shapes
Drawing and labeled picture of eye	Subtitle	
Exciting Eyes (Fun Fact)	Information	