Name: Period: Date:			actice	e Worksheet		
TATIL ALIA AND IN		-		_		
1. What is an is	sotope?					
2. What does t	he number next	to isotopes signi	ify?			
3. How can you	u tell isotopes ap	oart?				
For each of the			of proto	ons, neutrons, and	d electrons.	
	Chromium- 58	Chromium- 63			Carbon-12	Carbon-16
# of protons				# of protons		
# of neutrons				# of neutrons		
# of electrons				# of electrons		
	1		_			
	Nitrogen-15	Nitrogen-20			Sulfur-23	Sulfur-25
# of protons				# of protons		
# of neutrons			_	# of neutrons		
# of electrons				# of electrons		
			_			
	Sodium-12	Sodium-20			Selenium-30	Selenium-35
# of protons				# of protons		
# of neutrons				# of neutrons		
# of electrons				# of electrons		

Fill in the isotope names and any missing information, including isotope numbers from the chart. Use your periodic table and the information provided.

# of protons		
	25	
# of neutrons		
	17	15
# of electrons		

# of protons		
	32	
# of neutrons		
	30	32
# of electrons		

# of protons		
# of neutrons		
	48	51
# of electrons		
		46

# of protons		
# of neutrons		
	113	111
# of electrons		
	55	

	Iron-	Iron-
# of protons		
# of neutrons		
	27	30
# of electrons		

	Iodine-	Iodine-
# of protons		
# of neutrons		
	32	35
# of electrons		

	Germanium-	Germanium-
# of protons		
# of neutrons	33	36
# of electrons		

	-10	-12
# of protons		
		6
# of neutrons		
# of electrons		
	6	

	-22	-25
# of protons		
# of neutrons		
# of electrons		
	11	

	-54	-56
# of protons		
	24	
# of neutrons		
# of electrons		