Diffraction - Hydrogen Spectrum

Name

Date _

Part 1 Purpose:

Find the wavelength of a laser

Use a laser to demonstrate the diffraction pattern when the light passes through a known diffraction grating (530 lines/ mm). Measure the distances from the slide to the screen and between the zereth and first bright fringe of the

and between the zeroth and first bright fringe of the pattern. Solve for $\boldsymbol{\theta}.$

Solve for the wavelength of the laser.

Find the diffraction separation for your spectrometer

Switch the diffraction grating from the known slide to the spectrometer grating. Measure the distances from the slide to the screen and between the zeroth and first bright fringe of the pattern. Solve for θ .



Now that you know the wavelength of the laser, you can solve for the separation of the spectrometer grating.

 $m\lambda = d\sin\theta$

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Part 2 Purpose:



To observe the spectrum of excited hydrogen electrons
To calculate the wavelength of the observed colors and compare them against the known wavelengths.

- To use the known wavelengths of the colors to calculate the energy of the photons responsible for the colors.

- To use the calculated energies to determine the electron transitions (what shells are involved) Find the wavelength of a laser and the diffraction separation for your spectrometer

	d	θ	λ _{exp} (nm)	λ _{known} (nm)
Violet				410/434
Cyan				486
Red				656

$$E = \frac{hc}{\lambda}$$
speed of light
c = 3.0 x 10⁸ m/s
Planck's Constant
h = 4.136 x 10⁻¹⁵ eV s
1 eV = 1.602 x 10⁻¹⁹ J
$$E exp E known$$
Violet
Violet
Cyan
Red

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		Name	Date
	Determine what sh (as determined on	ells are involved in the release the first page).	of the three photons
			E = 13.6 eV / n ²
O Shell	(n =)		(E=)
N Shell	(n =)		(E=)
M Shell	(n =)		(E=)
L Shell	(n = 2)		(E= 3.4 eV)
K Shell	(n = 1)		(E= 13.6 eV)

Summary

Violet

_____ eV is released when electrons fall from the _____energy level to the _____energy level of the Hydrogen atom.

Blue-green

_____ eV is released when electrons fall from the _____energy level to the _____energy level of the Hydrogen atom.

Red

eV is released when electrons fall from the energy level to the energy level of the Hydrogen atom.

