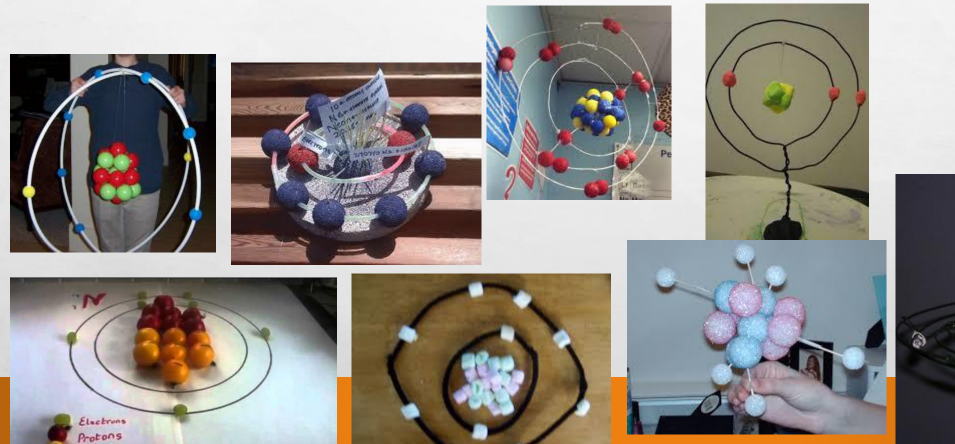
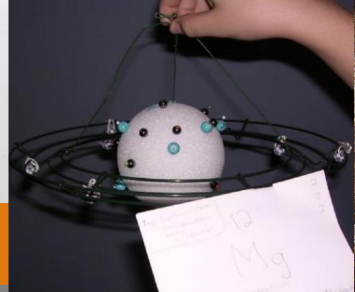
TURNER'S ATOMIC NODEL PROJECT

EXAMPLES OF ATOMIC MODEL



Neutrons





REQUIREMENTS

A DE

1.25

Atoms Model	Compound Model	Pure Substances vs. Mixtures Poster (11x17 or larger)
Correct # of Protons & location (30 pts)	Chemical Name (30 pts)	Show your understanding of pure substances (30 pts)
Correct # of Neutrons & location (30 pts)	Chemical Formula (30 pts)	Show your understanding of mixtures (30 pts)
Correct # of Electrons & location (30 pts)	Label the different elements (30 pts)	Provide two examples of each: substances and two types of mixtures (30 pts)
Element Name and Symbol (30 pts)	YOU MAY USE YOUR TEXTBOOK OR	THE INTERNET

The second state of the second state

at 1

Sec. 1

and the same