

Packaging Design Competition

As you have learned, **Packaging** is the science, art, and technology of enclosing or protecting products for distribution, storage, sale, and use. Your challenge is to create a **Packaging Development** for a defined amount of **Skittles**.



You will be judged on how you addressed and fulfilled the following:

The Purpose of Packaging:

Physical Protection

Barrier Protection

Containment or Agglomeration

Information transmission

Marketing

Security

Convenience Portion Control (And meets proper size requirements)

As well as:

Creativity

Professionalism

Attention to Detail

Effort/ Perseverance

Time-Line

Monday: Project Introduction

Tuesday: Project Work-Day

Wednesday: Project Work-Day (*PLC Day*)

Thursday: Project Work-Day

Friday: Packaging Presentation Day

Winner takes all Skittles. (And gets a good grade 😊)

Standards

G		Geometric Construction
1		Draw lines and curved elements
2		Construct perpendicular and parallel lines
3		Construct tangent lines and arcs
4		Construct geometric shapes
5		Identify and construct developments
6		Bisect and divide geometric elements