

Vocabulary:

Interior designer
Graphic Designer
Art Directors
Display designer
Fabricators,

Fashion Designer
Purchasing
Buyers
Retail Sales
Theater
Entrepreneur

CAD

Vector

Output files

Outsourcing

Grading

Natural Fiber

Synthetic Fiber

Fabric finish

Ethics

Sustainable product

Environmental Responsibility

Business Plan

4 P's of Marketing

Material Costs

Labor Costs

Overhead Costs

Interest rate

Personal guarantee

loan term

ability to repay

Here is what I've come up with for my test review.

Have students bring a small item from home that doesn't really cost very much to put into a prize stash.

We are going to play Bingo and I'm going to provide a treat.

I'll use buttons from my button jar for the game pieces. I used a website to generate my bingo cards, so they can play with more than one card at a time to make it more challenging.

I can even give them the term sheet to study with when we are done.

I am also going to have them do the matching game with the textile characteristics, the person who has the most correct after a set time period, Determined by class, will receive a free pattern from my collection of extra patterns that students never picked up but paid for!

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Interior designer	make interior spaces functional, safe, and beautiful by determining space requirements and selecting decorative items, such as colors, lighting, and materials. They read blueprints and must be aware of building codes and inspection regulations.
Graphic Designer	create visual concepts, by hand or using computer software, to communicate ideas that inspire, inform, or captivate consumers. They develop the overall layout and production design for advertisements, brochures, magazines, and corporate reports.
Art Directors	are responsible for the visual style and images in magazines, newspapers, product packaging, and movie and television productions. They create the overall design of a project and direct others who develop artwork and layouts.
Display designer	An Exhibition Designer is a professional who creates fixtures and display stands for events such as large public exhibitions, conferences, trade shows and temporary displays for business, museums, libraries and galleries.
Fabricators	assemble finished products and the parts that go into them. They use tools, machines, and their hands.
Fashion Designer	create original clothing, accessories, and footwear. They sketch designs, select fabrics and patterns, and give instructions on how to make the products they designed.
Purchasing/Buyers	buy products for organizations to use or resell. They evaluate suppliers, negotiate contracts, and review product quality.
Retail Sales	include both those who sell retail merchandise, such as clothing. They help customers find the products they want and process customers' payments.
Theater/Costume Design	Being in charge of designing, creating, acquiring and hiring all costumes for actors and extras. Managing a team of skilled personnel. Supervising practical issues, departmental budgets and schedules.
Entrepreneur	devise strategies and policies to ensure that an organization meets its goals. They plan, direct, and coordinate operational activities of companies and organizations.
CAD	Computer Aided Design
Vector	A graphic that can be scaled and layered
Output files	Type of file that a digital document can be saved as
Outsourcing	Ability to share a file
Grading	Changing the sizing on a pattern
Natural Fiber	Cotton, wool, silk, linen, bamboo,
Synthetic Fiber	Polyester, nylon, rayon, acetate, spandex, acrylic, Olefin, fiberglass
Fabric finish	Improves the appearance, feel, and or performance of textiles
Stain resistant	Makes fibers less absorbent, so it is easier to lift off or sponge away spills of food, water, and other substances.
Fire resistant	Prevents fabric from supporting or spreading a flame.
Wrinkle resistant	Helps fabric retain its original shape and resist wrinkling.
Waterproof	Fills the pores of a fabric, so water cannot pass through it.

Ethics	Moral principles that govern a person's or group's behavior.
Sustainable product	Are those products that provide environmental, social and economic benefits while protecting public health and environment over their whole life cycle, from the extraction of raw materials until the final disposal.
Environmental Responsibility	The duty that a company has to operate in a way that protects the environment.
Business Plan	1. Executive Summary; 2. Company Description; 3. Market Analysis; 4. Organizational& management; 5. Service & product line; 6. Funding requests; 7. Financial projections; 8. Appendix
4 P's of Marketing	Product, Place, Price, Promotion
Material Costs	The amount of money you spend on raw materials needed to create a product.
Labor Costs	The number of hours required to make your product and the hourly rate associated with those hours.
Overhead Costs	Any further expenses required for the operation of your business.
Interest rate	The proportion of a loan that is charged as interest to the borrower, typically expressed as an annual percentage of the loan outstanding.
Personal guarantee	In lending, a Personal Guarantee is a guarantee in which an individual agrees to be responsible for the financial obligations of a debtor or borrower to a lender, in the event that the debtor or borrower fails to pay an amount owing under the loan agreement
Loan term	A term loan is a monetary loan that is repaid in regular payments over a set period of time. Term loans usually last between one and ten years, but may last as long as 30 years in some cases. A term loan usually involves an unfixed interest rate that will add additional balance to be repaid.
Ability to repay	DEFINITION of 'Ability To Pay' An economic principle stating that the amount of tax an individual pays should be dependent on the level of burden the tax will create relative to the wealth of the individual.

<http://osric.com/bingo-card-generator/>

Fiber Characteristics--KEY

Have students match the term to the correct textile description

Linen	D
Rayon	H
Bamboo	E
Fiberglass	M
Acetate	I
Wool	B
Polyester	F
Spandex	J
Acrylic	K
Cotton	A
Olefin	L
Nylon	G
Silk	C

A. Strong, durable, absorbent, cool, comfortable no static buildup, stands high temperatures, shrinks in hot water, burns easily, mildew	Cotton
B. Very warm, very absorbent, resists wrinkles, dyes well, affected by moths, needs special care, absorbs odors, harmed by bleach	Wool
C. Lustrous, smooth, very strong, lightweight, resists wrinkles, soil, mildew and moths, expensive, needs special care, water spots, weakens with sun, perspiration and soap	Silk
D. Very strong, resists dirt, cool, comfortable, durable over time, stands high temperatures, smooth, affected by mildew, wrinkles easily, hard to remove creases, burns readily, shrinks	Linen
E. Soft and light, breathable, antibacterial elements, absorbs well, resilient, bio-degradable, uses less dyestuff, low resiliency	Bamboo
F. Resilient, colorfast, strong,	polyester

<p>durable, easy care, resists wrinkles, can be heat set, does not shrink, low absorbency, yarns pill, takes oily stains, static build up</p> <p>G. First man-made fiber, very strong, lightweight, dries quickly, durable, resilient, resists mildew, moths, chemicals, wrinkles, colorfast, elastic, surface pills, low absorbency, heat sensitive</p> <p>H. Very absorbent, dyes well, soft, pliable, colorfast, no static or pilling, low resiliency, heat sensitive, weak when wet, mildews</p> <p>I. Silk-like, drapes well, does not shrink, easy to dye, versatile, weak, poor abrasion resistance, heat sensitive</p> <p>J. Very elastic, resistant to lotions, oils, perspiration, sun, flexing, lightweight, yellows with age, heat sensitive, harmed by chlorine bleach</p> <p>K. Resembles wool, lightweight, soft, warm, resists weather, moths, chemicals, shape retention, pills, static build up, heat sensitive</p> <p>L. Resists abrasion, chemicals, stains, mildew, pilling, wrinkles, static, not affected by aging, excellent wicking thermal warmth, heat sensitive, poor dye ability</p> <p>M. Will not rot, mildew or deteriorate, no stretching or shrinking, heat resistant, very strong, low moisture absorption</p>	<p></p> <p>Nylon</p> <p>Rayon</p> <p>Acetate</p> <p>Spandex</p> <p>Acrylic</p> <p>Olefin</p> <p>Fiberglass</p>
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Silk	

A.	Strong, durable, absorbent, cool, comfortable no static buildup, stands high temperatures, shrinks in hot water, burns easily, mildew
B.	Very warm, very absorbent, resists wrinkles, dyes well, affected by moths, needs special care, absorbs odors, harmed by bleach
C.	Lustrous, smooth, very strong, lightweight, resists wrinkles, soil, mildew and moths, expensive, needs special care, water spots, weakens with sun, perspiration and soap
D.	Very strong, resists dirt, cool, comfortable, durable over time, stands high temperatures, smooth, affected by mildew, wrinkles easily, hard to remove creases, burns readily, shrinks
E.	Soft and light, breathable, antibacterial elements, absorbs well, resilient, bio-degradable, uses less dyestuff, low resiliency
F.	Resilient, colorfast, strong,

	durable, easy care, resists wrinkles, can be heat set, does not shrink, low absorbency, yarns pill, takes oily stains, static build up
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J.	Very elastic, resistant to lotions, oils, perspiration, sun, flexing, lightweight, yellows with age, heat sensitive, harmed by chlorine bleach
K.	Resembles wool, lightweight, soft, warm, resists weather, moths, chemicals, shape retention, pills, static build up, heat sensitive
L.	Resists abrasion, chemicals, stains, mildew, pilling, wrinkles, static, not affected by aging, excellent wicking thermal warmth, heat sensitive, poor dye ability
M.	Will not rot, mildew or deteriorate, no stretching or shrinking, heat resistant, very strong, low moisture absorption