Digitability



May Week 1 Password Safety







TechCrunch





Digitability is the only scalable, STEM-focused model that continues to be recognized as an innovative solution to the unemployment crisis facing a large – and growing – population of those with disabilities. Whereas less than 30% of people with disabilities are employed, 70% of Digitability graduates obtain full-time employment.



Something for EVERY Student: The needs of individuals who participate in Digitability run the gamut. All of your resources are extensively differentiated to support a wide range of cognitive, communication and behavioral needs.



JOBS

Reduce Time Planning & Progress Monitoring: Digitability manages your existing special education priorities into a streamlined process. We have all the tools to enhance existing programming or serve as a foundation for innovative programming at any school or in any classroom.

Program Resources Include:

- ✓ 700+ Digital Literacy Lesson Plans
- ✓ 200+ Social, Communication & Behavior Resources
- ✓ 600+ Workplace Readiness Activities
- ✓ 100+ Functional Academic Resources
- ✓ 900+ Interactive Online Activities

- ✓ IEP Goal Bank and Progress Reports
- ✓ Data Dashboard to Track IEP Transition Data
- ✓ Year-long, teacher coaching on Evidence-based Practices

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Earn Amazon Gift Cards! Our teacher coaching and professional development services reward each teacher with Amazon Gift cards throughout their process of achieving mastery of evidence-based practices and improving transition outcomes for students.

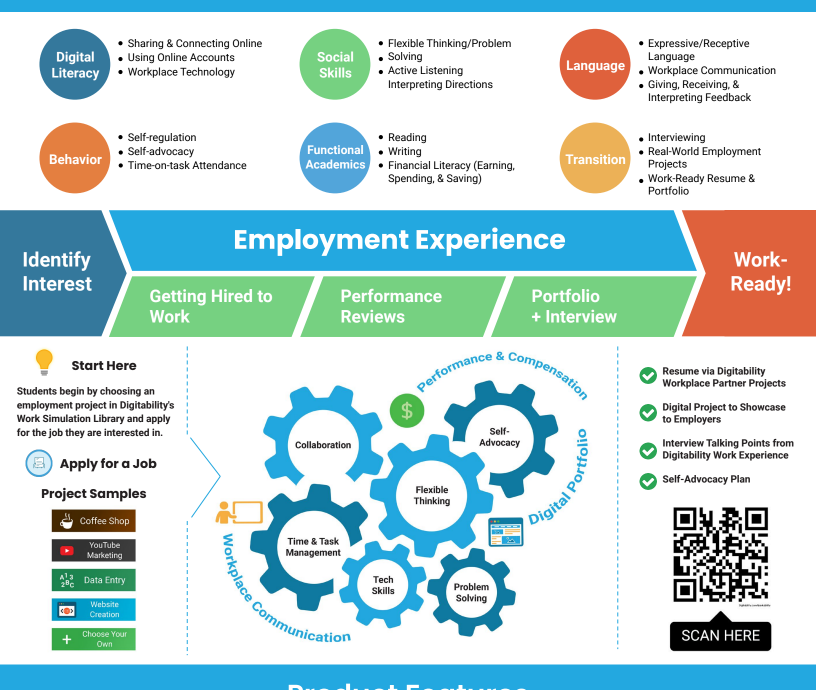


Students Obtain Full-Time Employment: Each student graduates with a work-ready, skills-based portfolio and the social/emotional ability to persevere, self-regulate and self-advocate in learning environments that simulate "real-world" workplace settings. Digitability's program for today's modern workplaces has been featured on MSNBC, CNET, NPR, TechCrunch, Ted Talks, and showcased at Silicon Valley's Social Innovation Summit.

For more information visit digitability.com or contact: info@digitability.com

Digitability Award-Winning Curriculum

Curriculum Categories



Product Features

Lesson Plan Resources



Lesson Plans

Video Lesson Library

Differentiated Assessments and Activities

Google Drive Templates (Docs, Sheets, Slides and more!)



Teacher Support







The First Virtual Banking System for **Special Education Students**

Bankability allows students to experience a modern banking app while learning financial literacy and workplace behavior.

Earn Virtual Money

Earnings	
Gross Pay	\$105.00
Deductions	
- Behaviors	-\$12.00
- Federal Income tax (15%)	-\$15.75
- State Income Tax (5%)	-\$5.25
Net Pay	\$72.00

Students earn a classroom currency for behavior and receive direct deposits into their checking account each payday.

Pay Bills & Purchase Rewards

Date	Description	Category	Amount
11/1/23	Digitability Pay	Income	\$72
11/4/23	Rent	Bill	-\$10
11/6/23	Extra Snack	Reward	-\$2
11/6/23	WiFi	Bill	-\$5
11/6/23	Youtube Time	Reward	-\$5

Customize classroom bills and rewards, run payroll, and approve purchase requests from their Bankability dashboard.

Budgeting Tools

Digitability

Set a Budget	
Income	\$180 of \$200
Purchase	\$15 of \$50
Bills	\$50 of \$100
Fees	\$15 of \$30

Budgeting tools allow students to practice financial decision-making, budgeting, and record-keeping in a controlled environment.

Track Progress



Logged behavior dollars help teachers track behavior overtime. Reports can be generated and shared at the click of a button.

Customize

Rewards for Purchase			
reward type	amount		
YouTube Time	10		
Movie Day	10		
Preferred Activity	5		
Classroom Bills			
bill type	amount		
Rent	20		
Electric Bill	10		

Teachers can customize classroom bills and rewards, run payroll, and approve purchase requests all from their Bankability dashboard.

Behavior Support



Designed by experts, Bankability develops self-regulation strategies and replacement behaviors with comprehensive lesson plans included.

Visit www.digitability.com/bankability to learn more about bringing Bankability to your organization today.



Instructions:

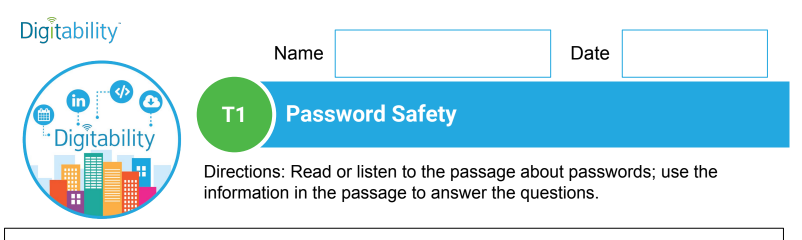
- 1) Tell students they are going to learn about how and why it is important to keep their passwords secure. Tell students, *"It is important to keep passwords secure to protect your information.*"
- 2) Distribute work sheets to students.
- 3) Tell students, **"Read the passage at the top of your paper. Using the** information in the passage, answer the questions about password safety."

Differentiated Instruction:

- Tier 1: Students will answer open ended questions regarding password safety.
- Tier 2: Students will select the correct answer regarding password safety
- Tier 3: Students will select Yes or No to answer questions regarding password safety.
- Optional- Read the passage aloud with your students or have your students take turns reading the passage aloud.

Incorporate Bankability:

- Students may receive Bankability dollars for correct answers.
- Students may receive Bankability dollars for following directions and participating.



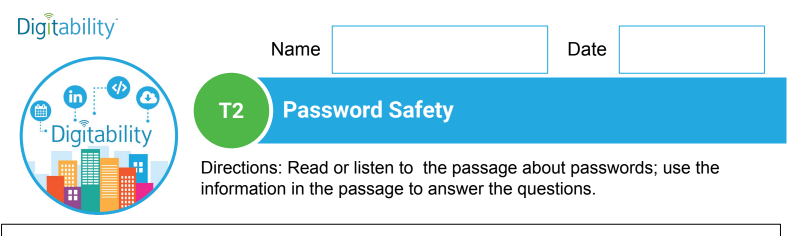
When it comes to passwords, it's important to keep them safe and secure. You should only share your passwords with trusted adults, like family members or teachers, who can help you with online accounts. It's not a good idea to use your name, birthday, or address as a password because they're easy for others to guess. Instead, try using a mix of uppercase and lowercase letters, numbers, and symbols to make your password strong and hard to crack. Keeping your passwords secure is important because they protect your personal information and keep your online accounts safe from people who might want to do harm. So remember, keep your passwords to yourself and make them strong!

1. Who should you safely share your passwords with?

2. Why should you not use your name, birthday, or address as a password?

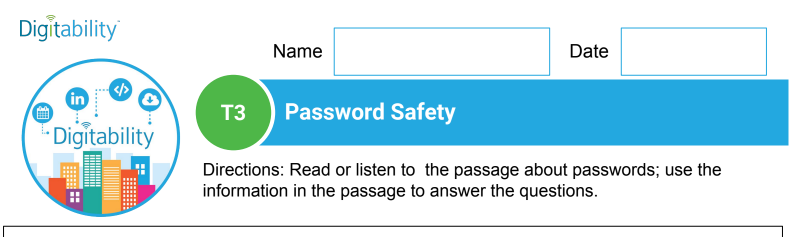
3. What can you use in your password to make it difficult for people to guess?

4. Why do you need to keep your passwords secure?



When it comes to passwords, it's important to keep them safe and secure. You should only share your passwords with trusted adults, like family members or teachers, who can help you with online accounts. It's not a good idea to use your name, birthday, or address as a password because they're easy for others to guess. Instead, try using a mix of uppercase and lowercase letters, numbers, and symbols to make your password strong and hard to crack. Keeping your passwords secure is important because they protect your personal information and keep your online accounts safe from people who might want to do harm. So remember, keep your passwords to yourself and make them strong!

1. Who should you safely share your passwords with?						
С	Э.	trusted adults k	Э.	yo	ur fri	ends
2. Why should you not use your name, birthday, or address as a password?						
С	Э.	You might forget k	Э.	The	ey're	easy to guess
3. What can you use in your password to make it difficult for people to guess?						
С	Э.	Uppercase and lowercase le	tte	rs	b.	Your school name
4. Why do you need to keep your passwords secure?						
С	Э.	To protect your information		b.	You	I don't need to



When it comes to passwords, it's important to keep them safe and secure. You should only share your passwords with trusted adults, like family members or teachers, who can help you with online accounts. It's not a good idea to use your name, birthday, or address as a password because they're easy for others to guess. Instead, try using a mix of uppercase and lowercase letters, numbers, and symbols to make your password strong and hard to crack. Keeping your passwords secure is important because they protect your personal information and keep your online accounts safe from people who might want to do harm. So remember, keep your passwords to yourself and make them strong!

1. Should you share your passwords with your friends?	Yes	No No
2. Should use your name, birthday, or addre as a password?	yes	No No
3. Should you use letters, numbers, and syn in your password?	nbols Yes	No No
4. Should your password be kept secure?	Yes	P I No





Supplemental Materials

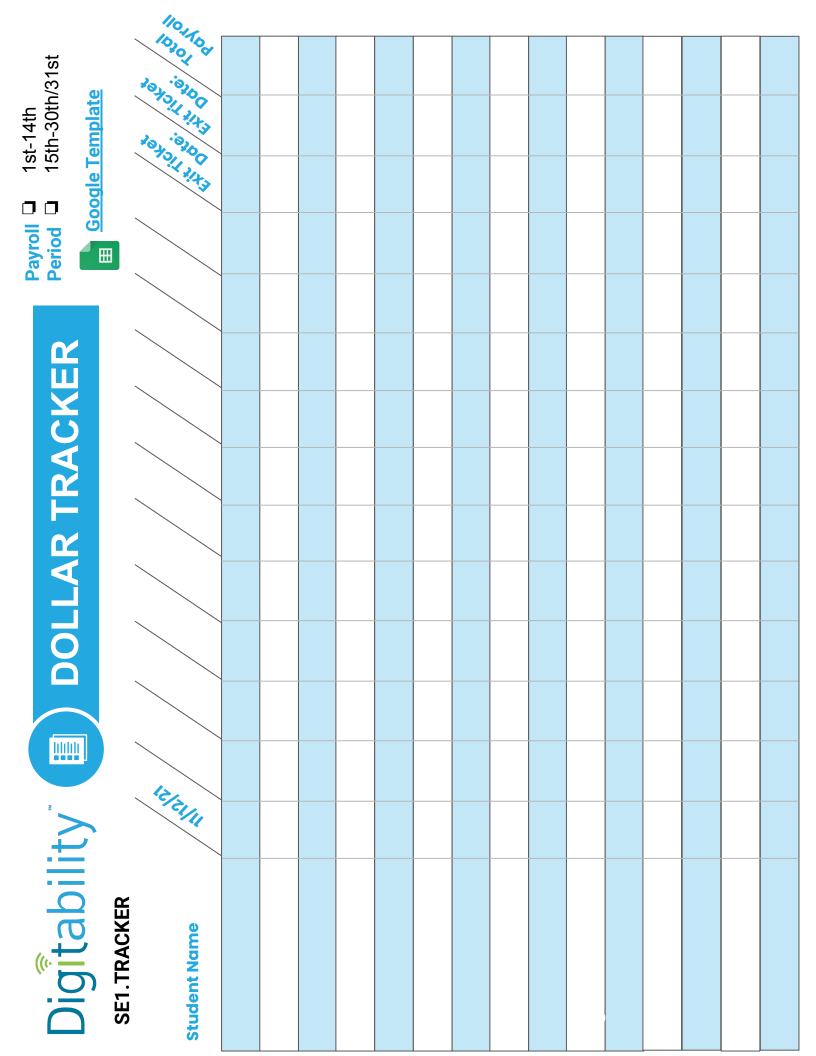






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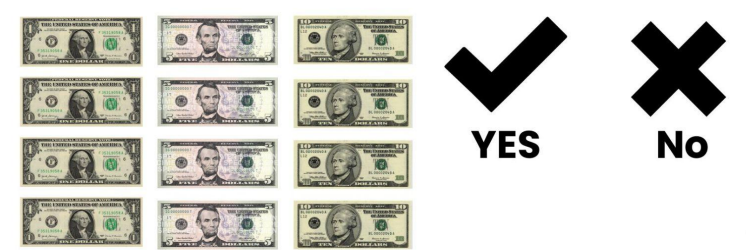


Directions: Keep this page safe! After each lesson, mark down the date and the dollars you earned.



Access the interactive Google Template Version.

DATE	GOAL Income	DOLLARS EARNED:





Find All Bills Here