

SHELLEY MOORE



@tweetsomemoore



@fivemooreminutes



@fivemooreminutes

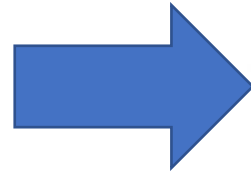
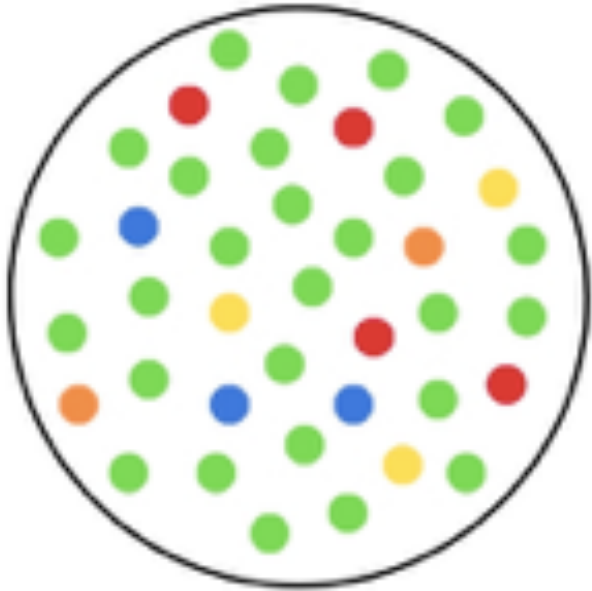


www.fivemooreminutes.com

www.blogsomemoore.com



@tweetsomemoore



**How do we
including people
who are different**

**How do we teach
to diversity?**

DESIGN: THE MOST UNDERUTILIZED SUPPORT



HOW DO WE DESIGN AN ADJUSTABLE AIRPLANE?

- Who are the pilots? What is the range of dimensions?
- What kind of planes are the pilots flying?
- How is the plane responsive to the pilot's dimensions?
- How do the pilots make the adjustments they need to fly the plane?

HOW DO WE DESIGN AN ADJUSTABLE CURRICULUM?

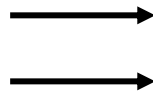
- Who are the *students*? What is the range of *diversity*?
- What kind of *curricula* are the students learning?
- How is the curriculum *responsive* to the students dimensions?
- How do the students make the *adjustments* they need to use the curriculum?

Designing An Adjustable Curriculum (Airplane)

Role of Designers (Team)

Curriculum Design

- What are the goals?
- What is the continuum of goal complexity?



- What are my *goals*?
- What levels of *goal complexity* do I **choose**?

Universal Design

- What supports & strategies do students need to meet the goals?



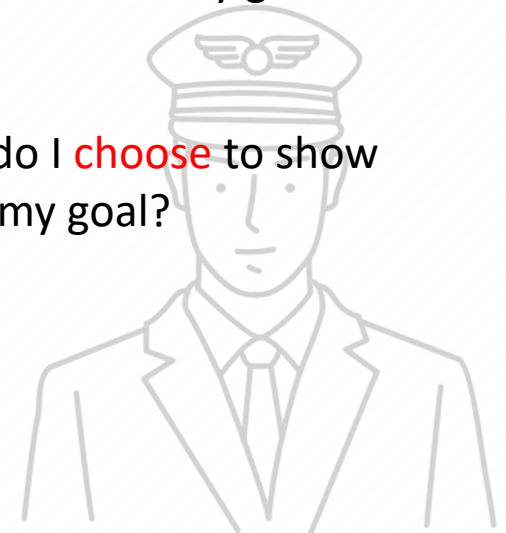
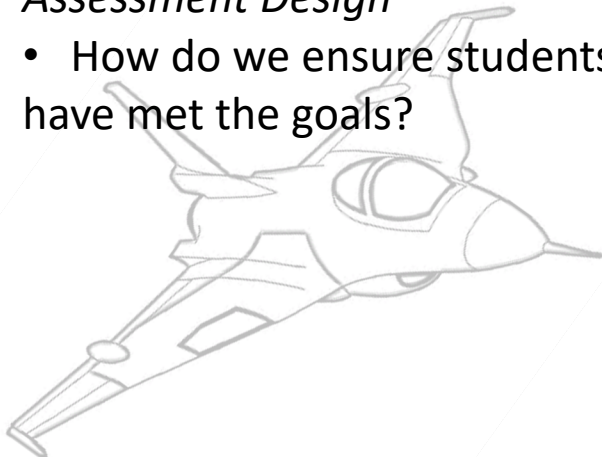
- What *supports & strategies* can I **choose** to help me meet my goal?

Assessment Design

- How do we ensure students have met the goals?



- What *evidence* do I **choose** to show that I have met my goal?

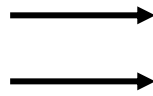


Designing An Adjustable Curriculum (Airplane)

Role of Designers (Team)

Curriculum Design

- What are the goals?
- What is the continuum of goal complexity?



- What are my *goals*?
- What levels of *goal complexity* do I **choose**?

Universal Design

- What supports & strategies do students need to meet the goals?



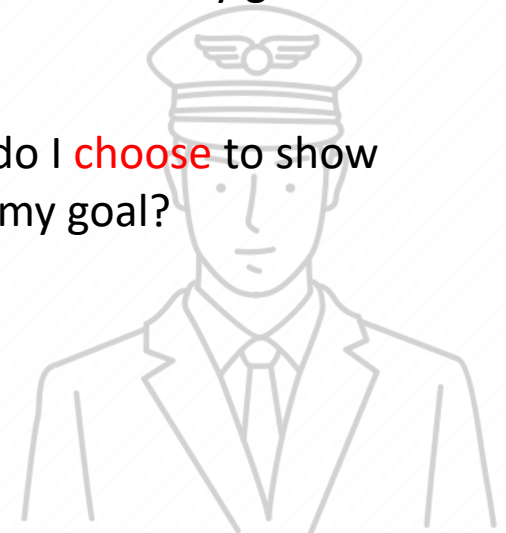
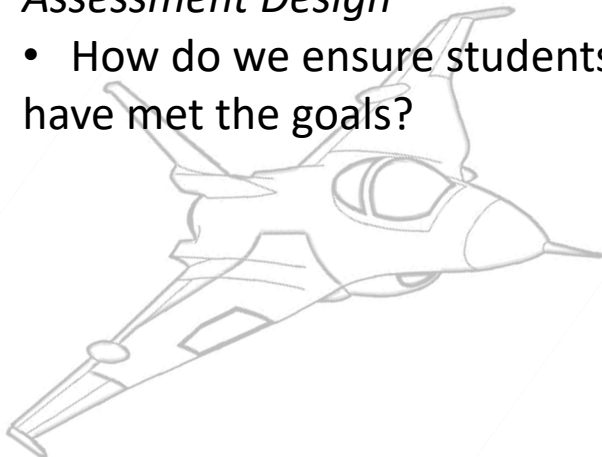
- What *supports & strategies* can I **choose** to help me meet my goal?

Assessment Design

- How do we ensure students have met the goals?



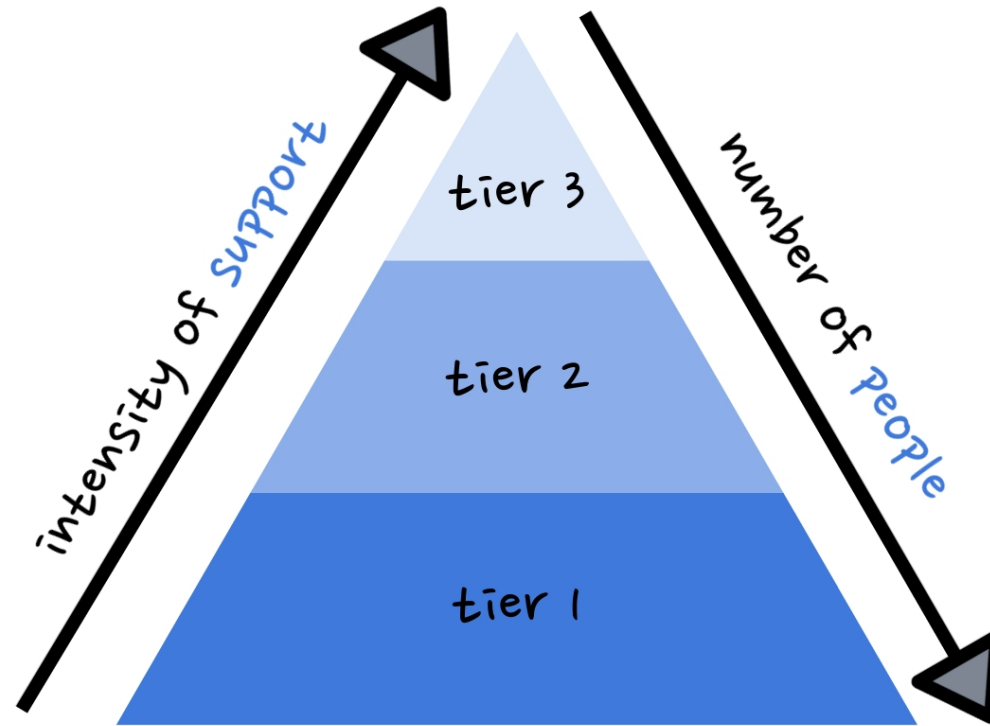
- What *evidence* do I **choose** to show that I have met my goal?



The layered cake model

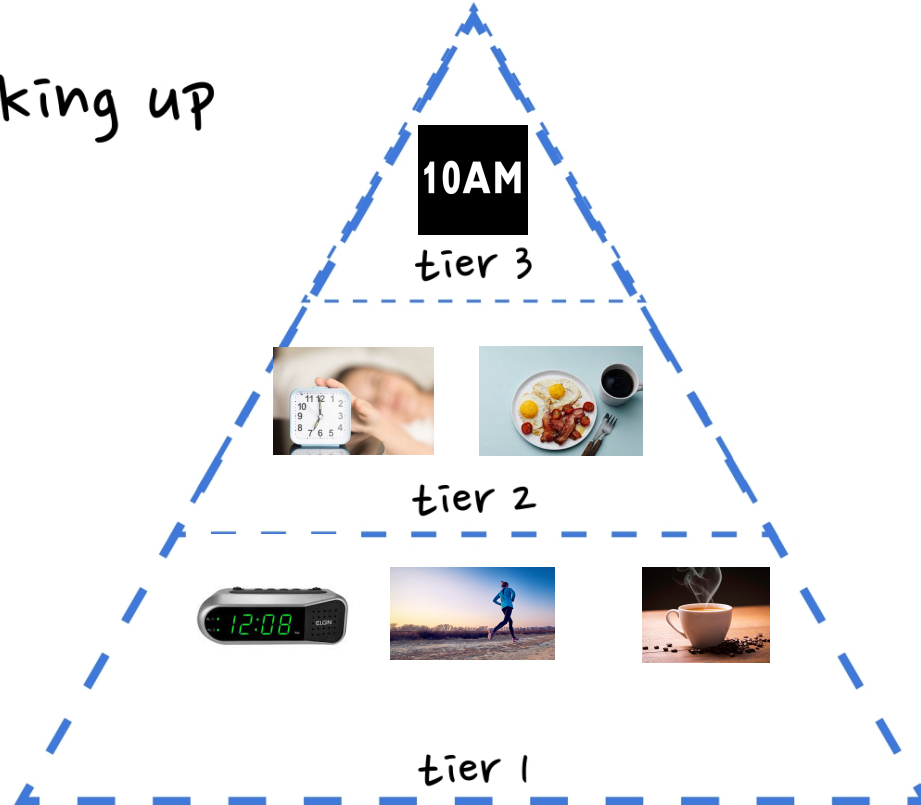


RTI: RESPONSE TO INTERVENTION



RESPONSE TO INSTRUCTION

Lens: Waking up



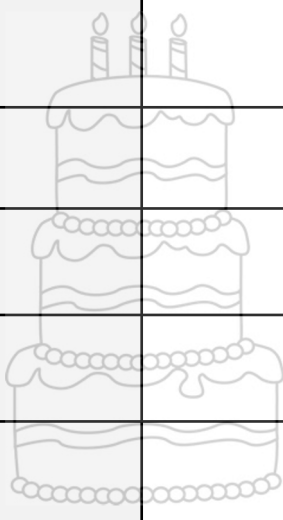

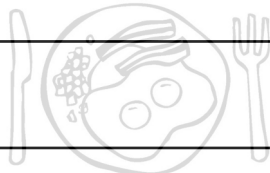

Shelley Moore, 2019

@tweetsomemoore

Strategy: Designing a Needs Based Classroom Support Plan

Classroom Support Plan
 Teacher(s): _____ Support Staff: _____ Lens: _____

Range of Support (MTLS)

	Students...	Strategies & Supports		
	who needs the most support	Universal Support (Good for ALL)	Targeted Support (CHOICE for ALL)	Essential Support (Good for ONE)
Range of Students (RTI)	Need			
	Need			
	Need			
	Need			
	Need			
	who needs the most challenge			

Designing a Needs Based Classroom Support Plan

Step 1: Assessing for **needs** NOT disabilities

www.teachspiced.ca



- Our needs don't make us "weaker" they are just things we need support with
- Things in our lives that make it hard for us to learn?
- These might not be things that I can control

Student Areas of Needs Assessment

1. Look at the following areas of need with your family and school team
2. Decide which ones do you/we feel get in the way of learning and being successful at school?
3. Decide which areas you/we need support for immediately, soon or not right now.
4. Choose three areas of need to start with, we can make a support plan

Areas of Need	I need support for this immediately	I need support for this soon	I do not need support for this right now
Aggression	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Anger or Frustration	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Anxiety	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Articulation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Attendance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Assistive Technology	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Blind/Vision Impairment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bullying	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Central Auditory Processing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Deafness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Depression/Sadness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Motivation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Eating Disorder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Emotional Regulation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
English Language Skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Executive Functioning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fine Motor Skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gambling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Greif Management	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gross Motor Skills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Designing a Needs Based Classroom Support Plan

Step 2: Determining Supports & Strategies

www.teachspced.ca



- Our needs don't make us "weaker" they are just things we need support with
- Things in our lives that make it hard for us to learn?
- These might not be things that I can control

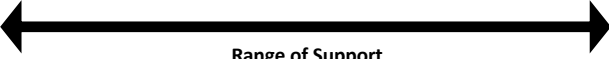
What are supports?

- What **tools** can we anticipate *some* students will use based on their:
 - Needs
 - Interests
 - Strengths
 - Stretches
- How can we teach *all* students to use **tools** in meaningful ways
- How can we support which **tools** students choose to use to support their learning?

What are strategies?

- What **actions** can we anticipate *some* students will use based on their:
 - Needs
 - Interests
 - Strengths
 - Stretches
- How can we teach *all* students to take **action** in meaningful ways
- How can we support which **action** students choose to take to support their learning?

Classroom Support Plan		
Teacher(s): C. Woods	Support Staff: L. Veary (LST), K. Eigler (EA)	Lens: Math 8

Students...		Strategies & Supports		
who needs the most support ST, CH, JP (f)		Universal Support (Good for ALL)	Targeted Support (CHOICE for ALL)	Essential Support (Good for ONE)
Need Executive Functioning	JC, CH, JK, JP(f), AT, ST, LV, DV	<ul style="list-style-type: none"> Visual instructions Pre teach vocabulary Structured agenda support 	<ul style="list-style-type: none"> 2 min breaks Using a computer for tasks Work bin 	
Need Ability	ST, AT	<ul style="list-style-type: none"> concept based planning random/ strategic seating access point/ scaffolding 	<ul style="list-style-type: none"> Quiet location home-communication unlimited time for assessment 	
Need Processing Speed	JC, CH, JK, IR, LV, DV	<ul style="list-style-type: none"> Develop/practice basic math fluency (without calculator, with manipulatives, not timed) Windows of due dates No marks lost for late assignments 	Choice of complexity	CH- Assistive tech (Computer)
Need Self Esteem	JB, RJ, FK, AT, ST, LV, DV, CH	<ul style="list-style-type: none"> Strength based goals (I can...) Strategic groupings Build community 	Check ins	
Need Memory	DA, JB, JC, CH, FK, JK, JP(f), CS, AT, ST, LV, DV	<ul style="list-style-type: none"> Structured agenda support Task chunking/ reference Highlight verbs/ key words in tasks 	<ul style="list-style-type: none"> Home communication Calculator Colour coding 	
who needs the most challenge JP, CG, LJ		 Range of Support (MTLS)		

Range of Students (RTI)

Classroom Support Plan

Teacher(s): Mr. Support Staff: Ms. L (support teacher last 20 min of block) Class: Grade 6 Class

Range of Support

Students...		Strategies & Supports		
Who needs the most support D.L, R.Y, O.M.		Universal Support (Good for ALL)	Targeted Support (CHOICE for ALL)	Essential Support (Good for ONE)
Need LD	D.L., J.K., S,W	Text at multiple reading levels, multiple types of text (oral, visual, written), YouTube, chunk lessons into 15-20 min chunks, activities to process new information, hands on, task clear and scaffolded, Summative tasks that build oral, visual & written skills, literature circles	Options to use technology (reader, scribe), a place to keep work in class so it doesn't get lost, small group option with Ms. L to work with on activities after lesson	
Need Behaviour	R.Y., I,D., F, C, G, J., OM, DL	Make personal connection daily, structure, agenda on board, start class with an accessible activity, movement breaks, music allowed when working, high interest texts, authentic and relevant	Taking breaks, flexible seating, parent check ins on good days, opportunities for leadership	Incentive monitoring system
Need LGBTQ2S+	G, J.	Text that includes diverse characters, avoid binary (students, folks, everyone), "safe place" sticker	opportunities for leadership, ask (and honour) preferred pronoun	
Need ELL	P, K., I, L, E, E, OM	Text at multiple reading levels, review vocabulary, use of visuals, strategic partnering	Small group option with Ms. L to work with on activities after lesson	translator
Need Anxiety	R.R.	Clear learning tasks and goals, control of complexity and what supports to use, challenge option, choice of audience size	Taking breaks, choice of where to work, homework optional, parent check ins	
Who needs the most challenge		Reconciliation & Equity Targets:		
Classroom Support Plan Shelley Moore, 2019		<ul style="list-style-type: none"> - Targeting text from Indigenous perspectives, attending to alternative points of view - Appreciation circle once a week 		

Designing An Adjustable Curriculum (Airplane)

Role of Designers (Team)

Curriculum Design

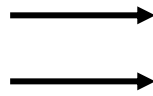
- What are the goals?
- What is the continuum of goal complexity?

Universal Design

- What supports & strategies do students need to meet the goals?

Assessment Design

- How do we ensure students have met the goals?



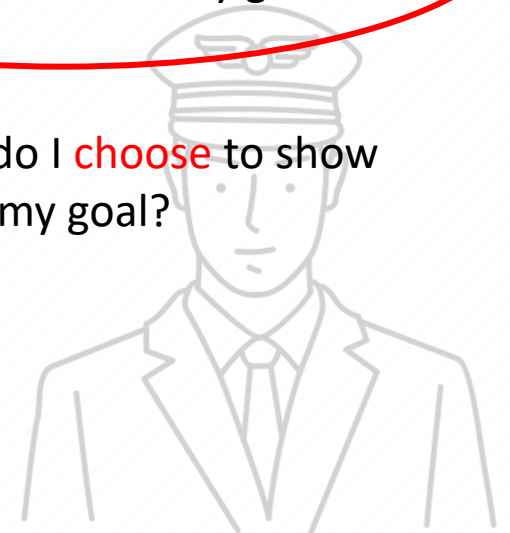
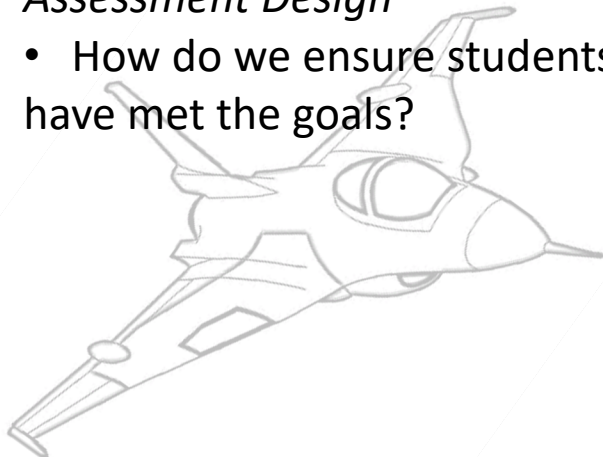
- What are my *goals*?
- What levels of *goal complexity* do I **choose**?



- What *supports & strategies* can I **choose** to help me meet my goal?



- What *evidence* do I **choose** to show that I have met my goal?



Strategy: 2 min break

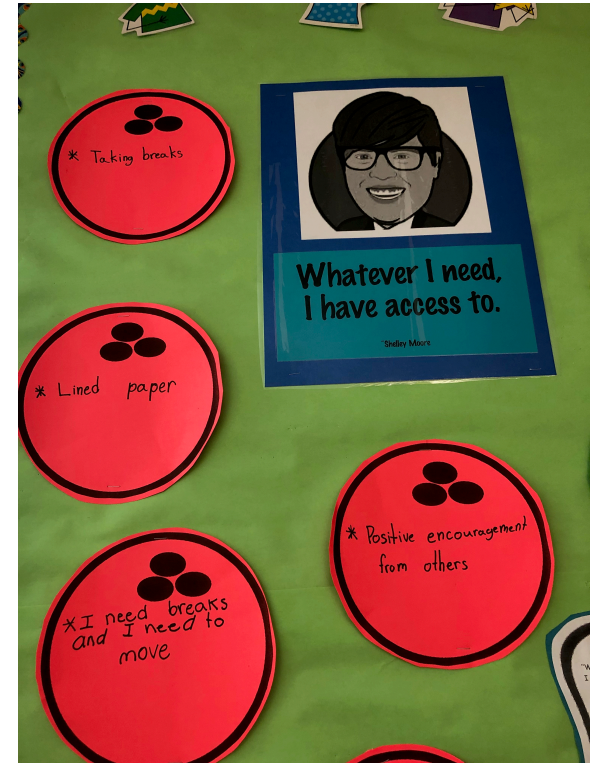
Instruct

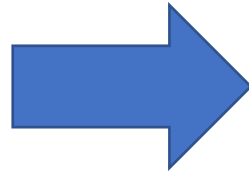
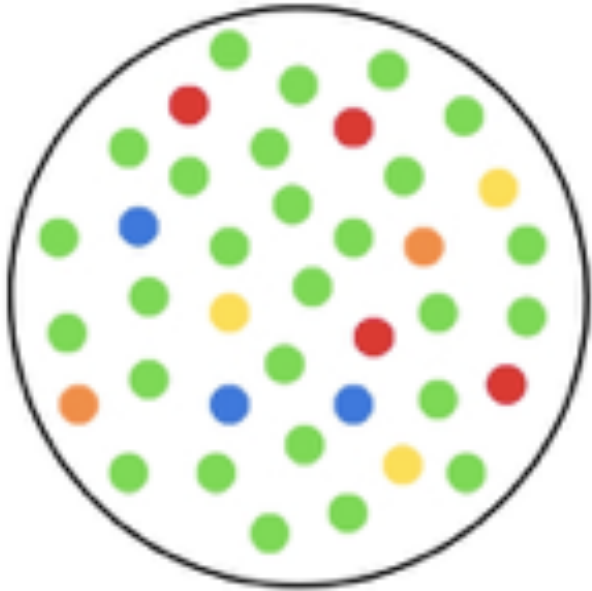
- What is a 2 min break?
- Why is a 2 min break useful?
- How do I use a 2 min break as strategy?
 - What does a 2 min break *look* like when I use it?
 - What does a 2 min break *sound* like when I use it?
 - What does a 2 min break *feel* like when I use it?

Practice (1 – 2 weeks)

Reflect

- How will I know when I *need* a 2 min break?
- How will I know when I *don't need* a 2 min break?





**How do we
including people
who are different**

**How do we teach
to diversity?**

Class Review for :		Teacher:	Date:
I can plan for my students by getting to know the:			
Interests of the class	Classroom Strengths	Classroom Stretches	
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:			
The BIG goal I have for this class:			
I can meet this goal(s) by making a plan:		I can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)	
We can meet this goal(s) by targeting core competencies chosen as a community:			
Decision: Core competencies to target for this class (Decided by the class)			

Strengths

Stretches

Identities

Interests

Goals

What are student **dimensions** that we can capture
(so that we can design for them)?

Strategies

Needs

Barriers

Supports

Strengths

Stretches

Identities

Interests

Goals

What are student **dimensions** that we can capture
(so that we can design for them)?

Strategies

Needs

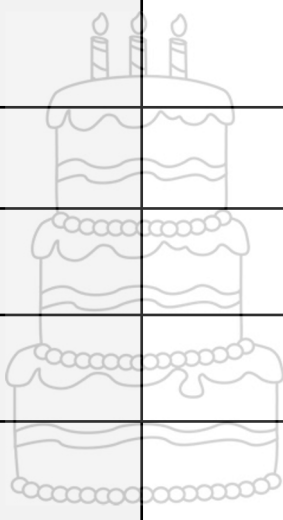

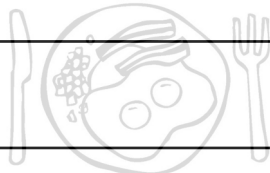

Barriers

Supports

Strategy: Designing a Needs Based Classroom Support Plan

Classroom Support Plan
 Teacher(s): _____ Support Staff: _____ Lens: _____

Range of Support (MTLS)

	Students...	Strategies & Supports			
	who needs the most support	Universal Support (Good for ALL)	Targeted Support (CHOICE for ALL)	Essential Support (Good for ONE)	
Range of Students (RTI)	Need				
	Need				
	Need				
	Need				
	Need				
	who needs the most challenge				

Strengths

Stretches

Identities

Interests

Goals

What are student **dimensions** that we can capture
(so that we can design for them)?

Strategies

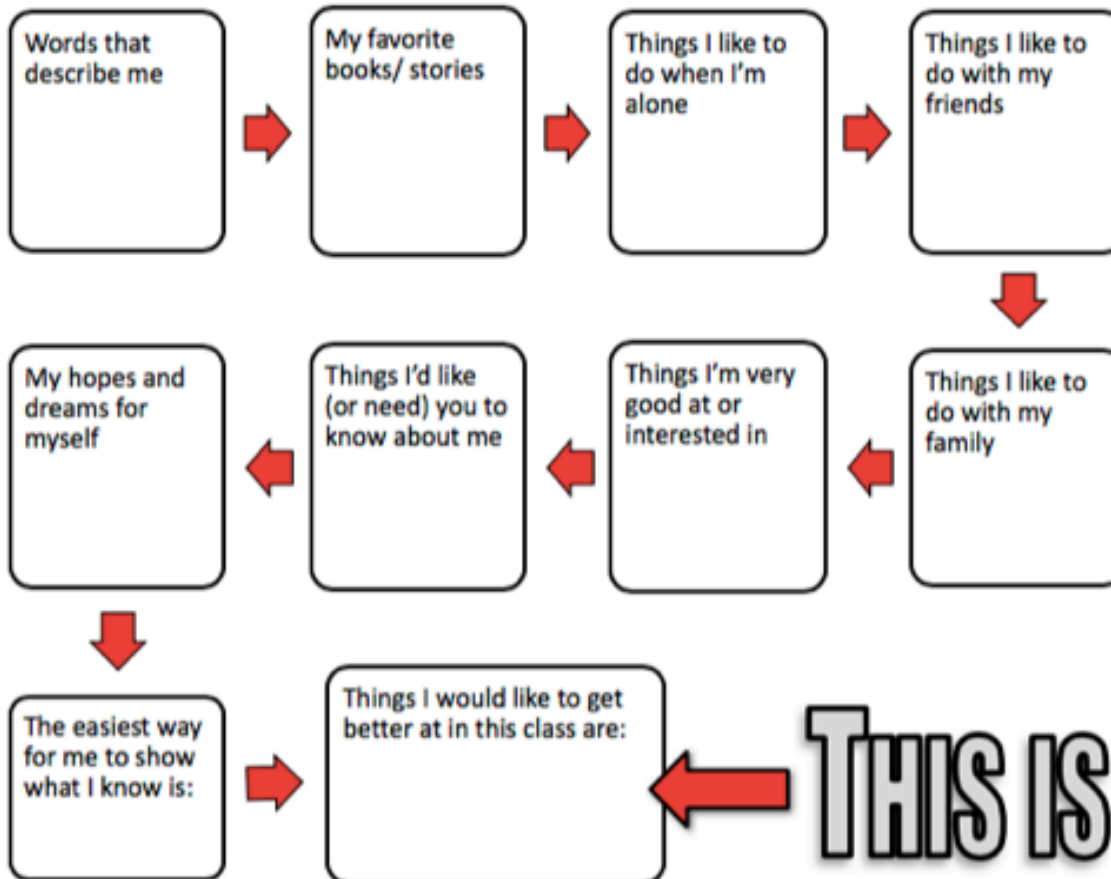
Needs

Barriers

Supports

Who Am I? Profile

Name: _____



Individual Profiles and supporting family advocacy

Dear Parents,

We want to introduce ourselves to you as our son, Conor, is in your child's Grade 1 class this year. We thought it might be helpful for you to know a little about Conor because he cannot communicate for himself and you or your child might be curious to know more about him. We want to let you know that we are comfortable answering any questions you may have.

Conor was born with Down syndrome, otherwise known as Trisomy 21. Individuals with Down syndrome have one extra chromosome; instead of 46, they have 47 chromosomes. This is because of the triplication of the 21st chromosome. So we say Conor has a little something extra.



Children are often curious about Conor. After all, there are definitely some qualities about him that set him apart. They may also notice that he is treated slightly differently. For example, Conor will have support whilst at school and may leave school early for different therapy or medical appointments. What we really try to share with people is that Conor is more the same than different. Conor is a pretty typical little boy and is very excited about school. He has missed the friends he made in Kindergarten and is excited to be back. He loves to laugh, dance, play outside, have friends, watch videos on YouTube and play with his Disney princess dolls.

Children most often notice Conor's speech first, or lack of it. We often get asked why he doesn't talk yet. For children with Down syndrome this can be because they have had hearing challenges, because their mouths and tongues are shaped differently or because of something called apraxia of speech. Conor is mostly non-verbal because of apraxia of speech. This basically means his brain struggles to develop plans for speech movement. So his brain knows what he wants to say but his mouth muscles aren't getting the correct message to say it. Conor knows a lot of sign language as we have been signing with him since he was a baby. We are working on getting Conor familiar with a picture board to help bridge the communication gap with his new peers. It will take a lot of work for Conor to learn to say sounds and words better but he is working very hard at weekly speech therapy. If your child doesn't understand what Conor is trying to communicate to them, please encourage your child to ask their teacher to help interpret.

It may also take Conor a few minutes to adapt or adjust to new people or a new environment. It may appear he is being "rude" by ignoring you, saying "no" or refusing to say hello at first but I promise you once he warms up he will greet you with the sweetest smile and more often than not a hug (or two).

Conor has very good gross motor skills - these are the skills that allow children to walk, run, jump and climb. That being said, he is still not as strong or fast or stable as other children his age. Regardless, Conor loves to play just like all children and one of our greatest hopes is that he is liked and included. Conor can and will do most everything other children will do. It just may take him a little longer to get there.

If you would like to know more about Down syndrome, or your child asks a question that you are unsure about, please do not hesitate to contact us. You can contact me by email at [redacted] or by phone/text at [redacted].

Thank you for taking the time to read this and we really look forward to getting to know you.

Kieron, Danielle, Conor and Owen



CONOR GIBBONS
AGE 6
GRADE 1

VISION STATEMENT

We want Conor to be respected and included in all aspects of community. Conor will be included in general education throughout his time in school. Conor will be supported to reach his full potential whilst embracing his differences, and guided to work with his strengths. We believe school will prepare Conor for future independence in college and the workplace. We envision Conor living a happy, purpose-filled and independent life surrounded by love, support and acceptance.

STRENGTHS

- visual learner
- following routines
- helping teacher
- musical
- receptive language
- empathetic
- following clear, step by step instructions
- motivated to please

WHAT DOESN'T WORK

- negative or forceful commands
- expectations without accommodation
- being rushed
- taking his behaviour personally
- unclear directions or directions with too many instructions

CONOR LOVES

Music, dancing, books, outdoor play,
gross motor play, Disney princesses,
water and water play, jumping, long hair,
fruit, popcorn and ice-cream.

WHAT WORKS FOR ME

- "first this, then this" language
- lots and lots of praise
- time for transition with verbal and visual cues
- lots of repetition
- appropriate accommodations
- patience
- giving him a job
- silly and exciting language

WHAT I'M WORKING ON

- safety awareness
- communication
- social interaction skills
- fine motor skills

Class Dimension Inventory

Name	Identities	Interests	Strengths	Stretches	Needs	Barriers	Supports & Strategies
<u>Tamina</u>	Gifted	Piano, rugby	Visual, numeracy, critical thinking, inferencing, speaking	Writing, working in large groups, organization	Anxiety	Time	Keeping work in the classroom, windows of arrival time,

Strengths

Stretches

Identities

Interests

Goals

What are student **dimensions** that we can capture
(so that we can design for them)?

Strategies

Needs

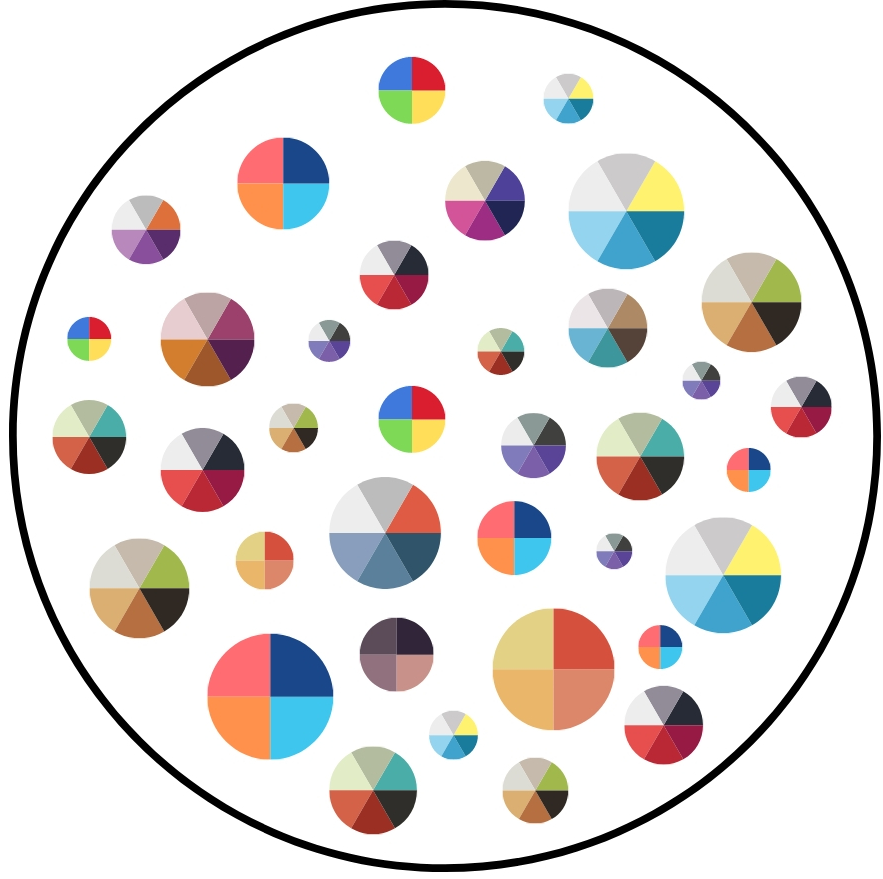
Barriers

Supports

What are our identities?

- Student/ Family determined
- What communities do I belong to?
- What colours are bright for me?
- What colours are important to me?
- What colours are areas of strength or passion?
- What colours are bright at school?
- What colours are bright outside of school?





WHO IS INCLUSION?

Shelley Moore, 2019

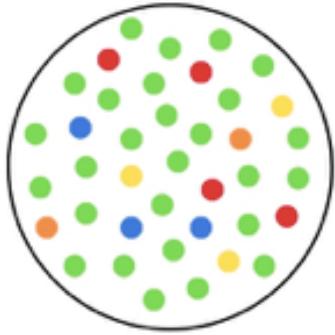
@tweetsomemoore

What are your
colours?

Do we value ALL
colours equally?



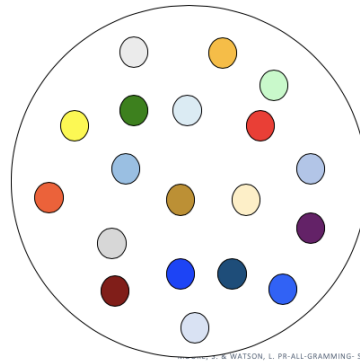
What is Inclusion?



How do we include students who are different?

VS.

How do we teach to student diversity?



VS.

How do we teach to student identity?



We cannot tell
someone who they
are...

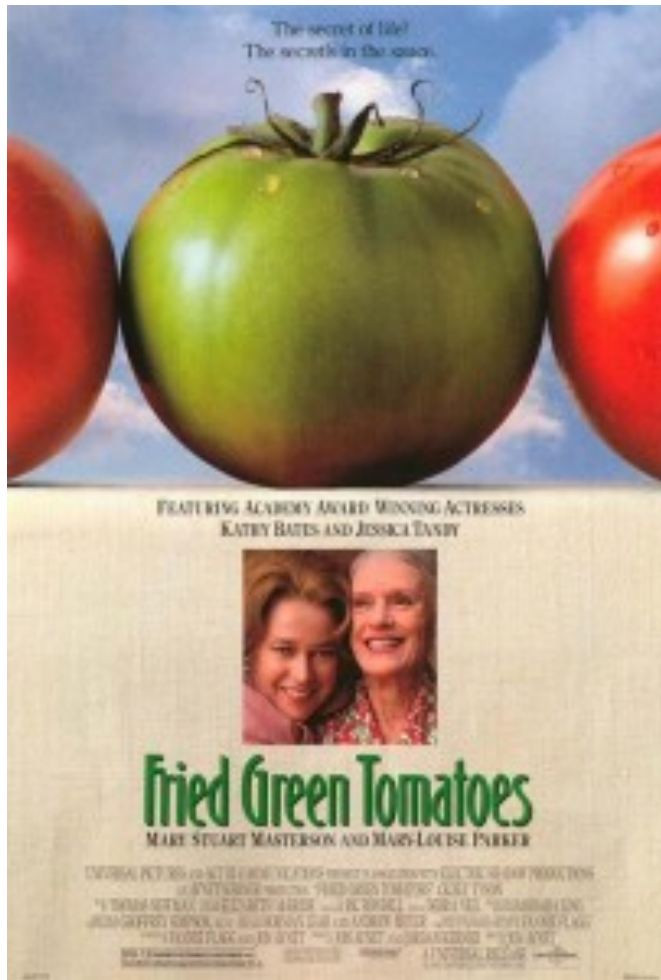
We can only create
space for them to safely
identify

Bronx, NY 2005



Vancouver, BC 2005





Missed opportunities??



Who do we learn about?

White, straight, non-disabled, cis gendered, men

Who is school safe for?

Our Students ARE the curriculum.

This is teaching to identity.

Strengths

Stretches

Identities

Interests

Goals

What are student **dimensions** that we can capture
(so that we can design for them)?

Strategies

Needs

Barriers

Supports

What are my **interests**?

- Student/ Family/ Teacher/ Support Staff generated
- What are some things that I like? or I am interested in?
- What are some things that I am passionate about?
- What do I want to learn more about?
- What do I spend a lot of time thinking about?
- What do I wish I could do more of?



Help us get to know _____!

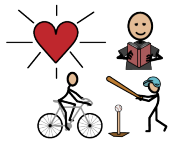
Person	Identities	Interests	Strengths	Stretches	Needs
Your name _____ How do you know _____?	Who is _____? What words would you use to describe _____?	What is _____ interested in? What does _____ like to do on their own, with their family and friends?	What is _____ good at? What could _____ teach others?	What is hard for _____ but they can still do? What do you think is something _____ wants to get better at?	What does _____ need a lot of support wit? What is something that _____ might not be able to do on their own yet?
Person 1: _____					
Person 1: _____					
Person 1: _____					
Person 1: _____					

Help us get to know Juni!

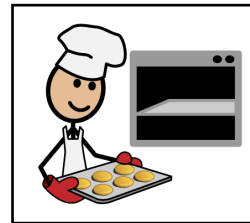
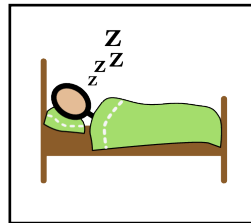
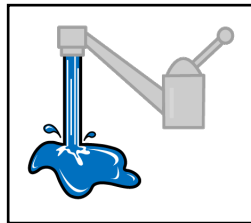
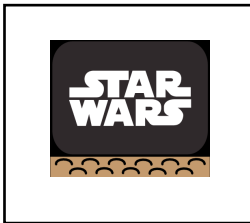
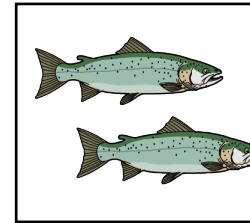
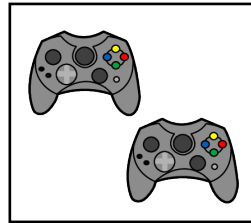
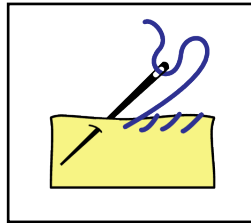
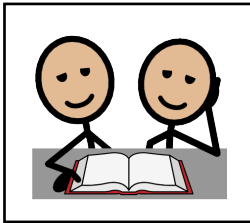
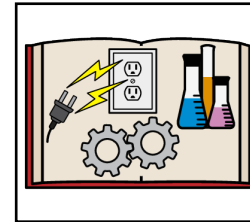
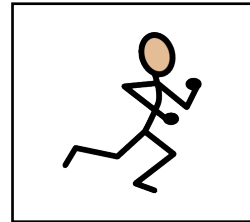
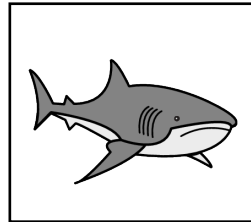
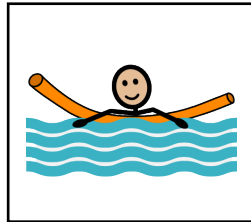
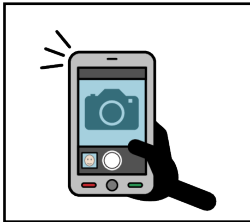
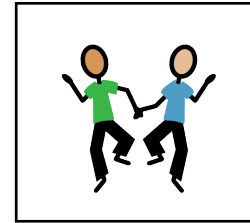
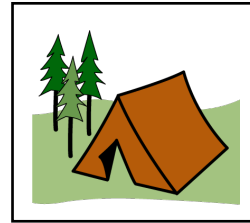
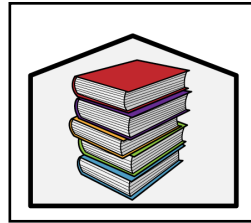
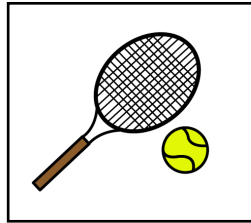
Person	Identities	Interests	Strengths	Stretches	Needs
Your name _____ How do you know _____?	Who is Juni ? What words would you use to describe Juni ?	What is Juni interested in? What does Juni like to do on their own, with their family and friends?	What is Juni good at? What could Juni teach others?	What is hard for Juni but she can still do? What do you think is something Juni wants to get better at?	What does Juni need a lot of support wit? What is something that Juni might not be able to do on his own yet?
Person 1: Rita Mom	Kind, Strong, Smart	Watching me sew, taking pictures with my phone	Patience, she notices everything, she's so observant	Waking up! Trying new foods	Calming down when she is upset or frustrated, sleeping, eating enough
Person 2: Frank Dad	An athlete, she's happy, but don't get her mad, we are Ukrainian!	Watch Great British Baking Show with her mom Watching salmon in the river, helping me bake	A great listener, being present	Independence, connecting	She worries I think, I wonder if her worrying gets her upset
Person 3: Kiran Friend	Nice, funny	BC Lions, playing with water, we go to the movies, we watched Star Wars	I dunno, we hangout and just talk and stuff	Maybe Juni wants to get better at football	I think Juni would love to talk more, but I think maybe she needs an iPad and that's ok to talk with too
Person 4: Matty Younger cousin	We play, funny	Whale Sharks, camping, swimming	She plays with me	Its hard for Juni to talk sometimes, but I know when she likes something, and she likes me	Maybe talking more

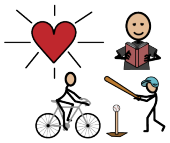
Help us get to know Juni!

Person	Identities	Interests	Strengths	Stretches	Needs
Your name _____ How do you know _____?	Who is Juni ? What words would you use to describe Juni ?	What is Juni interested in? What does Juni like to do on her own, with her family and friends?	What is Juni good at? What could Juni teach others?	What is hard for Juni , but she can still do? What do you think is something Juni wants to get better at?	What does Juni need a lot of support with? What is something that Juni might not be able to do on her own yet?
Person 1: Mr. Lopez Teacher	Strong willed, smart, keen, a learner	Reading with her classmates, science topics	Being with her peers, she notices everything, asking for help	Communicating with her peers	Reading (decoding)
Person 1: Benny EA	Funny, a learner!	Taking naps/ resting, fashion – always well dressed	She knows what she likes, communicating when she's frustrated	Making friends	Fatigue
Person 3: Ms. Turner SLP	So joyful!	Sights and sounds around her	Making choices, using picture symbols	Using the iPad for augmentative communication	Support for her communication e.g. wants and needs, asking questions
Person 1: Jennifer Classmate	Happy, friendly	Dancing, playing tennis, camping	She's good at playing, and singing, she has great style- love her hair	talking	I'm not sure
Person 1: Bilal Classmate	Funny, sometimes she's mad and makes a lot of noise	Reading, laughing, video games	She's a good friend, She is special to me	Video games	Talking



Building my Student profile: What are my INTERESTS?

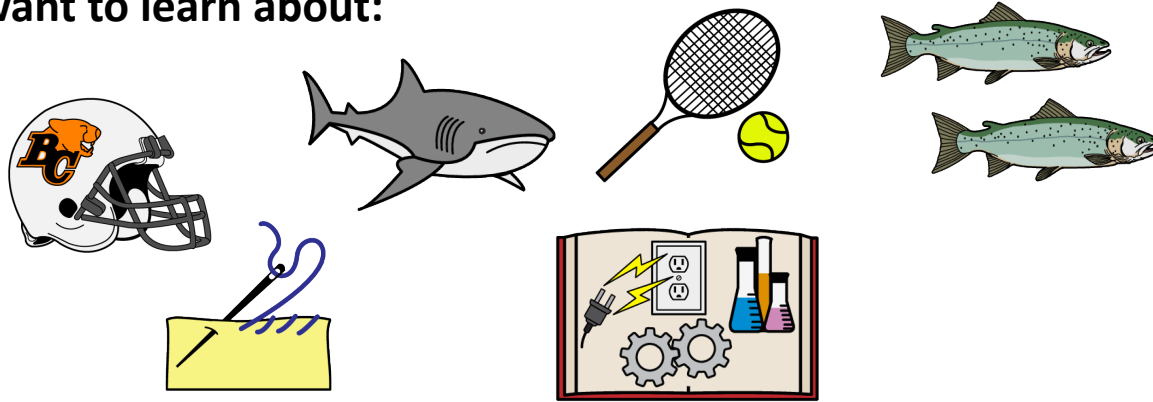




Building my Student profile: What are my INTERESTS?

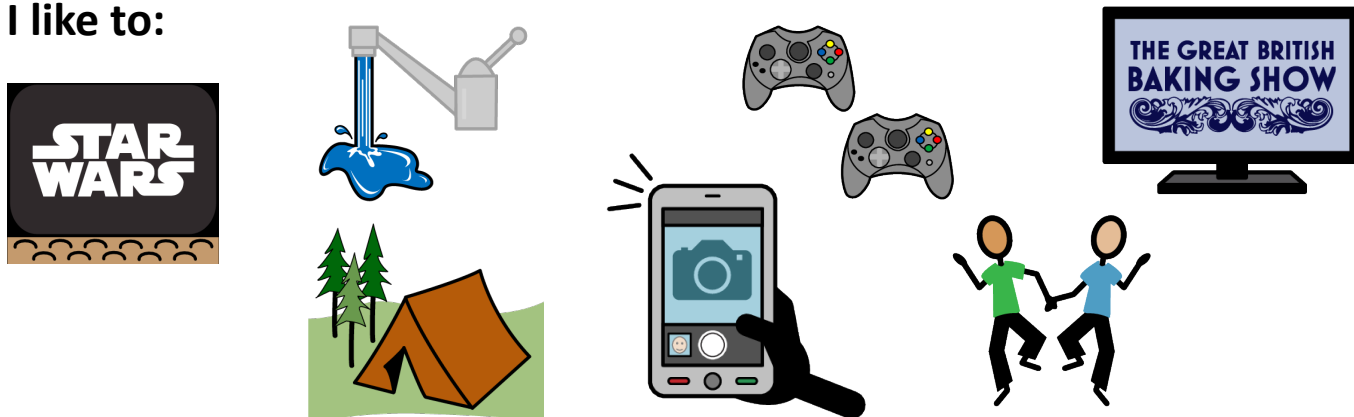
INTERESTS can be things we want to learn more about.

I want to learn about:



INTERESTS can be things like to do on our own, with out family, or with our friends.

I like to:



Class Review for :		Teacher:	Date:
I can plan for my students by getting to know the:			
Interests & Identities of the class	Classroom Strengths	Classroom Stretches	
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:			
The BIG goal I have for this class:			
I can meet this goal(s) by making a plan:		I can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)	
We can meet this goal(s) by targeting core competencies chosen as a community:			
Decision: Core competencies to target for this class (Decided by the class)			

Class Review for: Industrial Design 9-12		Teacher: Mr. Harmon EA: Mr. Fraser	Date: October, 2019
I can plan for my students by getting to know the:			
Interests of the class	Classroom Strengths	Classroom Stretches	
- collaborative, group work, hands on activities, technology, media, trucks, fishing, identify, rural life, maple ridge, skate boarding, music, social, building and bashing, battle bots, proud of their success, blowing stuff up			
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:			
The BIG goal I have for this class:			
I can meet this goal(s) by making a plan:		I can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)	
We can meet this goal(s) by targeting core competencies chosen as a community:			
Decision: Core competencies to target for this class (Ryan will do this with the class)			

We can plan for our students by getting to know the:

Interests & Identities of the class	Classroom Strengths	Classroom Stretches
<ul style="list-style-type: none"> - Indigenous, Athletes, Farmers, JW, Autism, new Immigrants (refugees) - Sports, animals, art, music, reading, Family, religion 	<ul style="list-style-type: none"> - Active, funny, sports, competition, reading, working together, structured activities 	<ul style="list-style-type: none"> - Have a hard time losing - Have a hard in unstructured activities - Organization, confidence, taking risks, knowing its ok to make mistakes

Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:

The BIG goal I have for this class:
 To be confident, that's its ok to make mistakes, that we can learn from mistakes
 To have confidence to try new things

We can meet this goal(s) by making a plan to try something new:	We can meet this goal(s) by reducing barriers in the classroom:
---	---

Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)
<ul style="list-style-type: none"> - Rewarding and celebrating mistakes/ learning opportunities - Breaking down concepts - Helping students to be aware of where students are not understandings 	giving students choice and control over what they are learning about (e.g. content, examples used) Giving students opportunities to connect how they learned and how they can transfer those learning skills/ strategies/ supports to new settings using assessment checklists, learning maps, one-point rubrics and student work samples to provide feedback to students and model self-assessment	Uses students' real life experiences to connect school learning to students' lives Learning involves patience and time

We can meet this goal(s) by targeting core competencies chosen as a community:

Decision: Targeted competencies to target for this class

Strengths

Stretches

Identities

Interests

Goals

What are student **dimensions** that we can capture
(so that we can design for them)?

Strategies

Needs

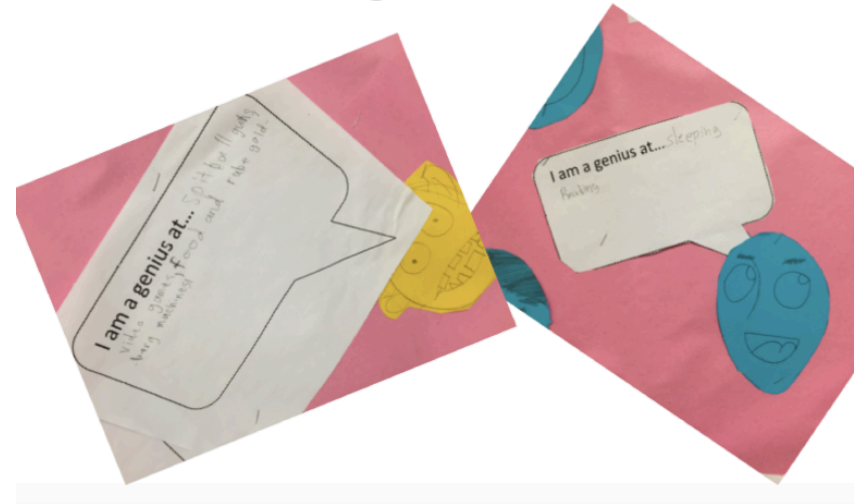
Barriers

Supports

What are my strengths??

- Student/ Family/ Teacher/ Support Staff generated
- What are some things that I am really good at?
- What are things I can do on my own?
- What are some things that I can help others with or teach to others?

What are strengths?



Shifting Our Perspectives

Every **strength** has a corresponding **challenge** and every challenge has a corresponding strength.

The inattentive child may be a **deep thinker**.

The uncooperative may be a **natural leader**.

The emotionally charged may be gifted with **exceptional empathy**.

The rule defying child may be an out of the box **innovator**.

When faced with challenging behaviour, **look for the corresponding strength** and **focus on nurturing that gift** and **coping skills** for the challenging area.

That is the essence of **working with**, instead of against, **children**.

L. R. Knost

Class Review for :	Teacher:	Date:
I can plan for my students by getting to know the:		
Interests & Identities of the class	Classroom Strengths	Classroom Stretches
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:		
The BIG goal I have for this class:		
I can meet this goal(s) by making a plan:	I can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)
We can meet this goal(s) by targeting core competencies chosen as a community:		
Decision: Core competencies to target for this class (Decided by the class)		

Class Review for: Industrial Design		Teacher: Mr. Harmon EA: Mr. Fraser	Date: October, 2019
I can plan for my students by getting to know the:			
Interests of the class	Classroom Strengths	Classroom Stretches	
- collaborative, group work, hands on activities, technology, media, trucks, fishing, identify, rural life, maple ridge, skate boarding, music, social, building and bashing, battle bots, proud of their success, blowing stuff up	- Working together, proficient, good with their hands and using tools, background knowledge, eager to learn, connects to their life, relevant, chose this class, they want to be here, huge buy in, so nice, inclusive of each other, compliment each others strengths, diverse skill set, taking risks if there are alone, independent, no right answer, everyone can be successful, competition		
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:			
The BIG goal I have for this class:			
I can meet this goal(s) by making a plan:		I can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)	
We can meet this goal(s) by targeting core competencies chosen as a community:			
Decision: Core competencies to target for this class (Ryan will do this with the class)			

We can plan for our students by getting to know the:

Interests & Identities of the class	Classroom Strengths	Classroom Stretches
<ul style="list-style-type: none"> - Indigenous, Athletes, Farmers, JW, Autism, new Immigrants (refugees) - Sports, animals, art, music, reading, Family, religion 	<ul style="list-style-type: none"> - Active, funny, sports, competition, reading, working together, structured activities 	<ul style="list-style-type: none"> - Have a hard time losing - Have a hard in unstructured activities - Organization, confidence, taking risks, knowing its ok to make mistakes

Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:

The BIG goal I have for this class:
 To be confident, that's its ok to make mistakes, that we can learn from mistakes
 To have confidence to try new things

We can meet this goal(s) by making a plan to try something new:	We can meet this goal(s) by reducing barriers in the classroom:
---	---

Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)
<ul style="list-style-type: none"> - Rewarding and celebrating mistakes/ learning opportunities - Breaking down concepts - Helping students to be aware of where students are not understandings 	giving students choice and control over what they are learning about (e.g. content, examples used) Giving students opportunities to connect how they learned and how they can transfer those learning skills/ strategies/ supports to new settings using assessment checklists, learning maps, one-point rubrics and student work samples to provide feedback to students and model self-assessment	Uses students' real life experiences to connect school learning to students' lives Learning involves patience and time

We can meet this goal(s) by targeting core competencies chosen as a community:

Decision: Targeted competencies to target for this class

Stretches

Strengths

Identities

Interests

Goals

What are student **dimensions** that we can capture
(so that we can design for them)?

Strategies

Needs

Barriers

Supports

What are my **stretches**??

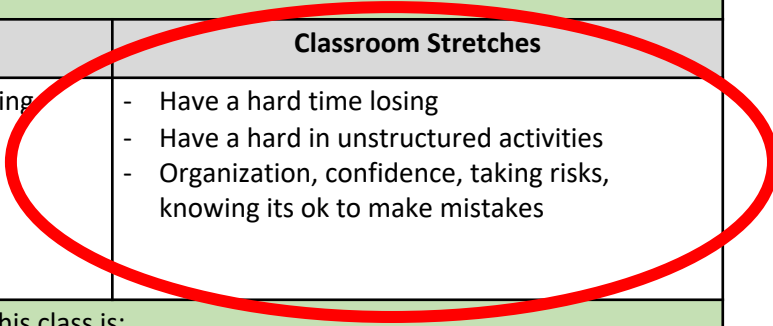
- Student/ Family/ Teacher/ Support Staff generated
- What do I need to get better at?
- Things that I can control
- Things that are hard, but am getting better at?
- Things I need support with?



Class Review for :	Teacher:	Date:
I can plan for my students by getting to know the:		
Interests & Identities of the class	Classroom Strengths	Classroom Stretches
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:		
The BIG goal I have for this class:		
I can meet this goal(s) by making a plan:	I can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)
We can meet this goal(s) by targeting core competencies chosen as a community:		
Decision: Core competencies to target for this class (Decided by the class)		

Class Review for: Industrial Design		Teacher: Mr. Harmon EA: Mr. Fraser	Date: October, 2019
I can plan for my students by getting to know the:			
Interests of the class	Classroom Strengths	Classroom Stretches	
- collaborative, group work, hands on activities, technology, media, trucks, fishing, identify, rural life, maple ridge, skate boarding, music, social, building and bashing, battle bots, proud of their success, blowing stuff up	- Working together, proficient, good with their hands and using tools, background knowledge, eager to learn, connects to their life, relevant, chose this class, they want to be here, huge buy in, so nice, inclusive of each other, compliment each others strengths, diverse skill set, taking risks if there are alone, independent, no right answer, everyone can be successful, competition	- organization, task management, connecting skills in industrial design to other contexts (e.g. math skills), cautious risk takers, aware of not being successful in front of others, their macho/bravado image	
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class:			
The BIG goal I have for this class:			
I can meet this goal(s) by making a plan:		I can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try	Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)	
We can meet this goal(s) by targeting core competencies chosen as a community:			
Decision: Core competencies to target for this class (Ryan will do this with the class)			

Class Review for : Grade 6 math		Teacher: Mr. C, Lesley (PA Math)	Date: Oct. 2019
We can plan for our students by getting to know the:			
Interests & Identities of the class		Classroom Strengths	Classroom Stretches
<ul style="list-style-type: none"> - Indigenous, Athletes, Farmers, JW, Autism, new Immigrants (refugees) - Sports, animals, art, music, reading, Family, religion 		- Active, funny, sports, competition, reading working together, structured activities	<ul style="list-style-type: none"> - Have a hard time losing - Have a hard in unstructured activities - Organization, confidence, taking risks, knowing its ok to make mistakes
Based on the interests, strengths and stretches of this class, one goal(s) for these I have for this class is:			
The BIG goal I have for this class:			
To be confident, that's its ok to make mistakes, that we can learn from mistakes			
To have confidence to try new things			
We can meet this goal(s) by making a plan to try something new:		We can meet this goal(s) by reducing barriers in the classroom:	
Decision: Something I want to try		Decision: Learning Barriers (UDL)	Decision: Equity barriers (Reconciliation)
<ul style="list-style-type: none"> - Rewarding and celebrating mistakes/ learning opportunities - Breaking down concepts - Helping students to be aware of where students are not understandings 		giving students choice and control over what they are learning about (e.g. content, examples used) Giving students opportunities to connect how they learned and how they can transfer those learning skills/ strategies/ supports to new settings using assessment checklists, learning maps, one-point rubrics and student work samples to provide feedback to students and model self-assessment	Uses students' real life experiences to connect school learning to students' lives Learning involves patience and time
We can meet this goal(s) by targeting core competencies chosen as a community:			
Decision: Targeted competencies to target for this class			



MAKING A PLAN...

- What is **one useful thing** so far?
- What is something you want to **try**?
- What is your **first step**?
- What **SUPPORTS** do you need?
- How will you **celebrate** your success?

SHELLEY MOORE



@tweetsomemoore



@fivemooreminutes



@fivemooreminutes



www.fivemooreminutes.com

www.blogsomemoore.com



@tweetsomemoore