

Shelley
MOORE PH.D.



www.drshelleymoore.com



[@drshelleymoore](https://www.instagram.com/drshelleymoore)



[@drshelleymoore.bksy.social](https://www.blogger.com/profile/12345678901234567890)



[@drshelleymoore](mailto:drshelleymoore@drshelleymoore.com)



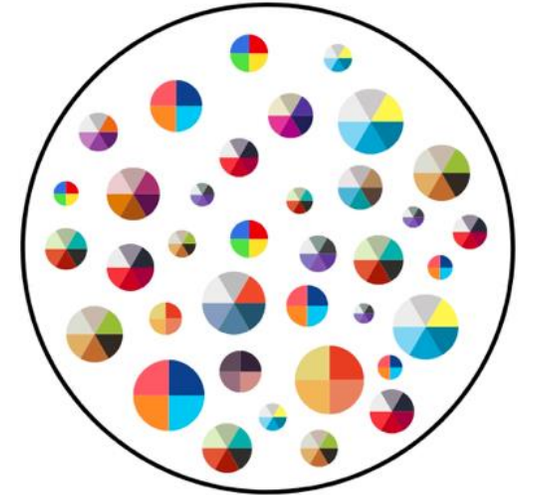
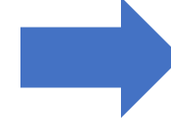
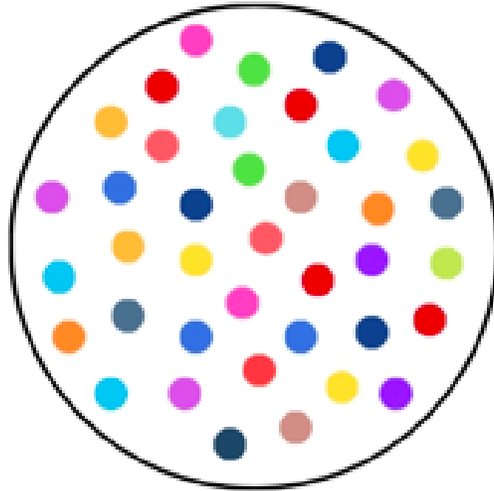
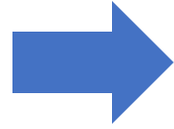
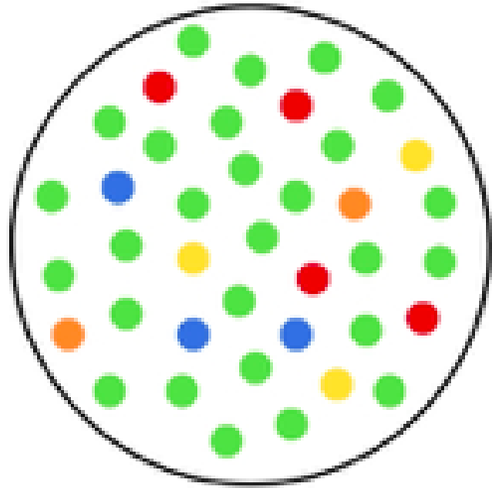
[Dr. Shelley Moore](https://www.facebook.com/Dr.Shelley.Moore)

WHAT DOES

inclusion

MEAN to you?

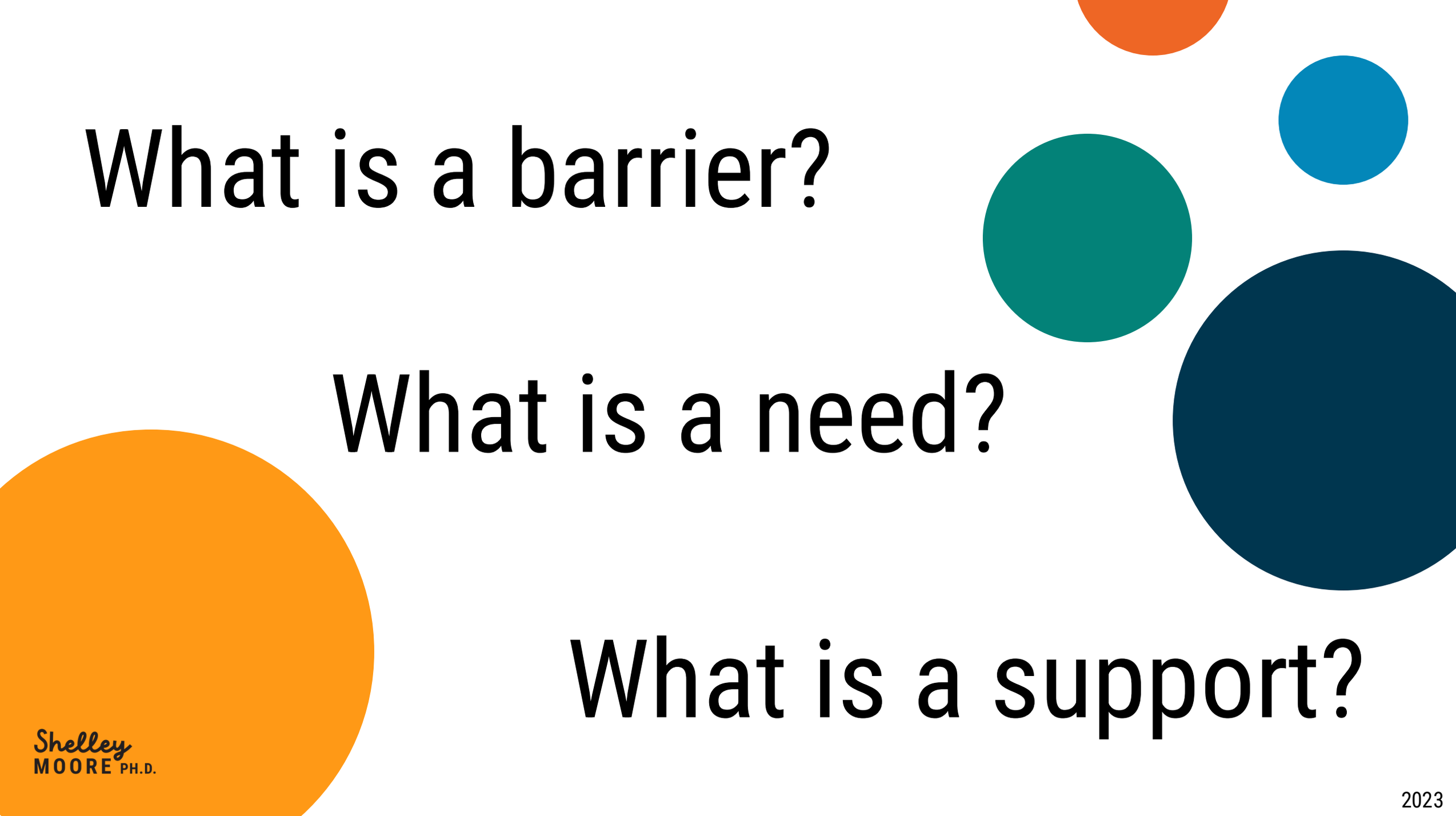
How do we do **inclusion** ?



Including
'special needs' children
into general education
classrooms

Teaching and designing to
diversity
(that includes Disability)

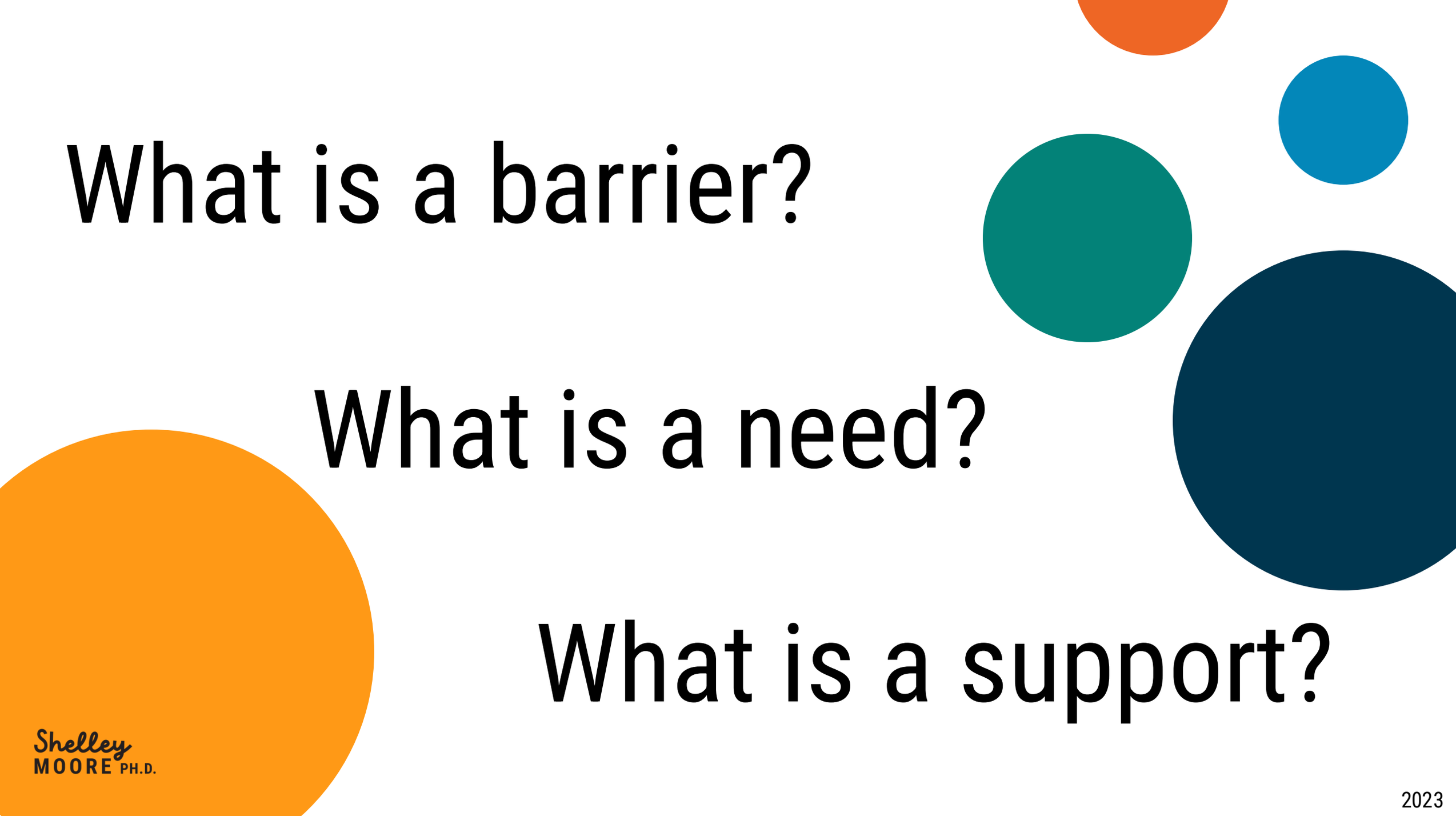
Creating safe spaces for students to
identify
(that includes Disability)



What is a barrier?

What is a need?

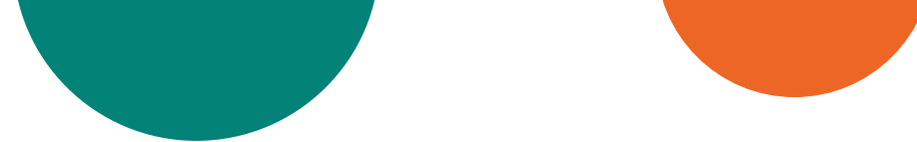
What is a support?



What is a barrier?

What is a need?

What is a support?



The fewer the barriers in a place, the fewer individual supports a person needs.

The less barriers a person in a place, the more independence, safety, belonging and success a person feels





Reducing Barriers



Supporting Needs



“When a flower doesn’t bloom, you **fix the environment** in which it grows, not the flower.”

–Alexander den Heijer



What is happening in the environment?

What are the potential barriers?

not enough light

not enough water

not enough space

WE HAVE
diverse
GARDENS!



NEXT! Determine the needs of individuals and anticipate the supports & strategies that they will require in **universal** ways

PERIODIC TABLE OF PLANT NUTRIENTS

7 N Nitrogen	15 P Phosphorus	19 K Potassium	12 Mg Magnesium	16 S Sulfur	20 Ca Calcium
Primary Macronutrients			Secondary Macronutrients		
5 B Boron	17 Cl Chlorine				
25 Mn Manganese	26 Fe Iron	28 Ni Nickel	29 Cu Copper	30 Zn Zinc	42 Mo Molybdenum
Micronutrients					

Source: Greenandvibrant.com



Some plants need added nutrients

Some plants need companions

THEN! Determine the needs of individuals and anticipate the supports & strategies that they will require in **individualized** ways



A few plants may need very specific temperatures and humidity levels

MULTIPLE LAYERS OF SUPPORT



PERIODIC TABLE OF PLANT NUTRIENTS

1	15	19	17	16	20
N Nitrogen	P Phosphorus	K Potassium	Mg Magnesium	S Sulfur	Ca Calcium
Primary Macronutrients			Secondary Macronutrients		
5 B Boron	17 Cl Chlorine				
25 Mn Manganese	26 Fe Iron	28 Ni Nickel	29 Cu Copper	30 Zn Zinc	42 Mo Molybdenum
Micronutrients					

Source: Greenandvibrant.com

