

Identifying far-out terms in repeating patterns (again)

Connect

Samantha's class goes through specials in the following rotation

Day 1 - PE

Day 2 - Music

Day 3 - Art

Day 4 - Innovation

Day 5 - PE

Day 6 - Music

Day 7 - Art

Day 8 - Innovation

And so on.

What special will Samantha's class go to on the 100th day of school?

I do

The cafeteria serves breakfast on a 5-day rotation:

Day 1- Pizza Bagel

Day 2- Chicken Biscuit

Day 3- Pancake/sausage

Day 4- Sausage biscuit

Day 5- donut cup

What breakfast will they serve on the 115th day of school?

We do

My best friends have triplets named Anneleise, Ella, and Cameron. They just got a dog on October 1st. They rotate whose job it is to walk it:

Day 1 - Anneleise

Day 2 - Ella

Day 3 - Cameron

Day 4 - Anneleise

Day 5 - Ella

Day 6 - Cameron

And so on

Who will be walking the dog on December 1st?

**You do together
on whiteboard**

My best friends have triplets named Anneleise, Ella, and Cameron. They just got a dog on October 1st. They rotate whose job it is to walk it:

Day 1 - Anneleise

Day 2 - Ella

Day 3 - Cameron

Day 4 - Anneleise

Day 5 - Ella

Day 6 - Cameron

And so on

Who will be walking the dog on November 10th?

**You do alone on
index card**

The cafeteria serves breakfast on a 5-day rotation:

Day 1- Pizza Bagel

Day 2- Chicken Biscuit

Day 3- Pancake/sausage

Day 4- Sausage biscuit

Day 5- donut cup

What breakfast will they serve on the 112th day of school?