

Name: _____

Mrs. Navarro's Weekly Update

September 24, 2018 <http://www.thedigitalspark.com/ourclass/>

This side is for grade 1 and 2 students.

Thank you for sending in your donations for the Terry Fox Run!

PATTERNING

Part 1: Continue the pattern.



Part 2: Look at each pattern. Draw a line to match it to the correct patterning rule.



ABC



AB



AAB

Part 3: Draw a pattern using an ABB patterning rule.

1. Open House: This year's open house will take place this Wednesday, September 26, 2018 from 5 - 7 pm. Our classroom is in room 108! I look forward to meeting you!

2. Scholastic Book Fair: The school will be conducting a fundraiser which will open on Wednesday, September 26th in time for Open House. The class will also have an opportunity to view and/or purchase books next Monday afternoon, during their regularly scheduled library time. Please take a moment to sign and return the ballot in the enclosed ad--there are prizes to be won by one lucky student and his/her classroom!

3. Reading Logs: Reading logs will be going home by the end of the week. Please read nightly with your child and help him/her log the minutes spent reading. I'll be giving away books as prizes! (I may need to adjust the minutes listed on the reading log for receiving prizes. It will depend on how avid our readers are!)

4. PA Day: There are no classes this coming Friday, September 28th.

5. Orange Shirt Day: In memory of the students who were in residential schools, the Me to We Team hopes to see as many students as possible in orange shirts on Monday, October 1st.

Important Dates to Remember

Sept. 25-Oct 2

-Scholastic Book Fair

Mondays

-Library

Wednesday, Sept. 26, 2018

-Open House

Mondays, Wednesdays, and A-Day Fridays

-Phys Ed

Friday, Sept. 28, 2018

-PA Day (No classes)

Monday, Oct. 1, 2018

-Orange Shirt Day

-Good News Assembly

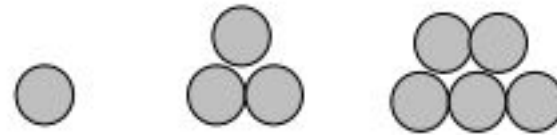
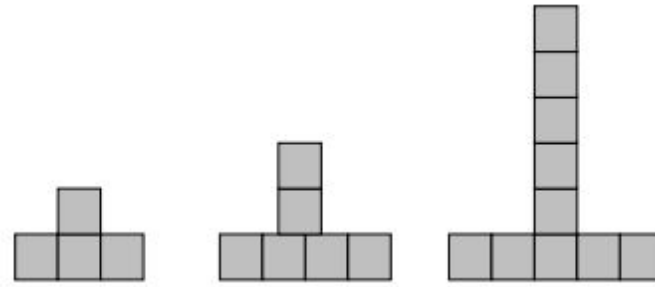
Monday, Oct. 8, 2018

-Thanksgiving (No classes)

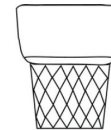
This side is for grade 2 students only.

GROWING PATTERNS

1. Complete the next part of the pattern.



2. Create a GROWING PATTERN by drawing scoops of ice cream on the cones below.



Please cut and send in the homework portion to me.