Tuesday June 9th

AM ACTIVITY: Rock on!

INSTRUCTIONS:

Challenge: Make a rock, Your rock should be hard to the touch

Materials: pebbles, soil, sand, clay, white glue, plastic wrap

Questions to consider:

- 1. Can your rock be used to build something?
- 2. Would it make a good road?
- How easy is your rock to scratch or break? With your parents' permission use a nail, or toothpick to test it.



- 4. Name your rock and create an information card that describes its name, colour, hardness, and other special characteristics.
- 5. About how big is your rock? How could you find out how much it weighs?

PM ACTIVITY: Poppa Penguin

INSTRUCTIONS:

Challenge: Create a way for the penguin 'egg' to stay on the top of both feet as you waddle across the room

Materials: small rocks, jumbo plastic egg (or something similar), small coins, cotton balls or pom-poms, rubber bands, and string

Use more than one material to help you

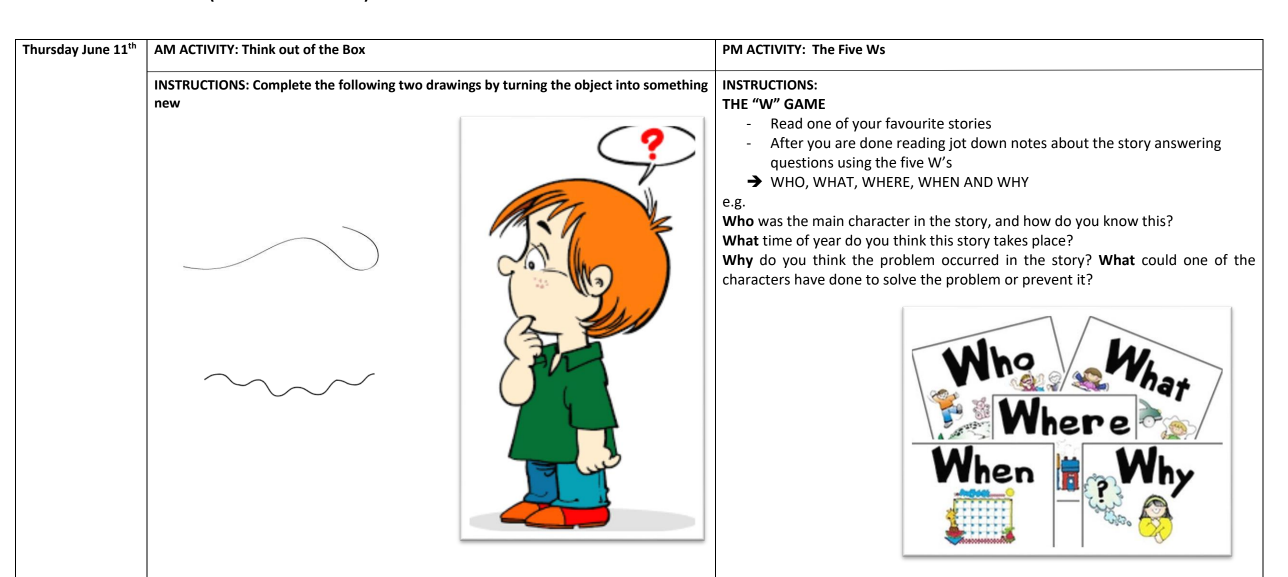
Questions to consider:

1. What do you know about penguins? Research some interesting facts about penguins that will help you throughout this challenge



- How are their bodies built?
- How do their feet help them to hold eggs?
- 2. Is there another material that you could try that you think would work better?
- 3. Draw a comic strip that shows a father penguin trying to keep his egg safe and warm.

Wednesday June 10 th	AM ACTIVITY: Up! Up! And Away!	PM ACTIVITY: Bounce around
	INSTRUCTIONS:	INSTRUCTIONS:
	Challenge: Design a seed cover that moves a falling seed away from the base of a tree. It should not fall straight down when dropped	Challenge: Make a trampoline for a ball to bounce on
	Materials: sunflower seeds (or any type of seed), paper, paper clip, scissors, tape	Materials: Rubber bands, small cardboard boxes, felt (or any type of scrap material), plastic wrap, small ball, paper clip
	HINT: Look at paper helicopters. How could a propeller help your seed move?	HINT: There needs to be a space below the rubber bands, Create a surface for the ball to bounce on
	Questions to consider:	Source on
	How would your cover help a tree survive better? What changes could	Questions to consider:
	you make for different types of environments?	How does using different sizes of rubber bands affect how high the ball bounces? The sixth
	2. What materials could you use to create a vehicle that the wind	Try different sizes and lengths.
	carries far away? 3. Create a diorama to share how your	Change your design so it works for bouncing larger items. What would it
	seed vehicle works. Make a tree and seeds that you can drop to demonstrate how it works.	look like to make one that people could use?
	4. Does the weight of your vehicle affect how it moves? Try adding or	3. Do the rubber bands make a pattern?
	removing weight and retesting your design.	Are they symmetrical? Would it still work if you created a design with the rubber bands?
		4. How high does the ball bounce? What is the highest you can get it to bounce?



Friday June 12th

AM ACTIVITY: Math Bingo

INSTRUCTIONS:

- 1. Remove the face cards and have each student lay out a 4 x 4 playing "board" of cards.
- 2. Remaining cards (or another deck) are placed face down, and a caller flips over a card.
- 3. Any player who has that number on their board turns the card face down.



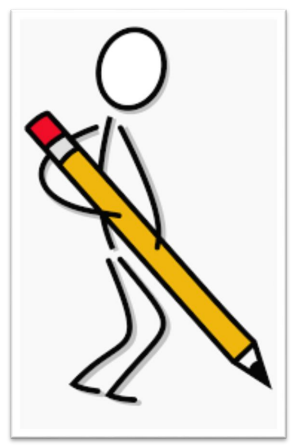
- 4. Play continues until one player has a row flipped over horizontally, vertically, or diagonally and calls "Bingo!"
- 5. Using all the cards in that row make an equation using addition, subtraction, multiplication and division.

PM ACTIVITY: Let's put the pencil to the paper

INSTRUCTIONS:

Pick 3 out of the 5 writing prompts and write 3 detailed sentences about each writing prompt you choose.

- Imagine you have become the fastest person in the world.
 What would be the first thing you would do, and WHY?
- 2. What would you do if you were in the middle of a farmer's field and it started pouring rain?
- 3. What would you do if you were the inventor of Facebook?
- 4. What would you do if you suddenly woke up in another country and no one understood a word you said?
- 5. What if you were a bumble bee, what would your day be like?



Monday June 2nd

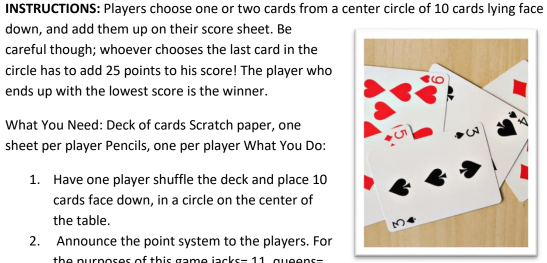
AM ACTIVITY: Risky Math

down, and add them up on their score sheet. Be careful though; whoever chooses the last card in the circle has to add 25 points to his score! The player who

ends up with the lowest score is the winner.

What You Need: Deck of cards Scratch paper, one sheet per player Pencils, one per player What You Do:

- 1. Have one player shuffle the deck and place 10 cards face down, in a circle on the center of the table.
- 2. Announce the point system to the players. For the purposes of this game jacks= 11, queens=
 - 12, kings= 13, and Aces= 1. Players have the option of choosing either one or two cards.
- 3. Ask one player at a time to choose either one or two cards from the center circle of cards. Why wouldn't you take two? Well...if a player draws a 7 or a jack they must subtract 7 or 11, respectively, from their score.
- Players should write down their scores, either the amount (positive or negative) of one card, or the sum or difference of the two cards on scratch paper.
- 5. The player in the group who chooses the last card has to add 25 points to their score.
- 6. Deal another 10 cards and keep the game going for another 10 rounds.
- 7. Whoever has the lowest score wins!
- 8. Variation: Multiply the numbers and the player with the highest score is the winner.



PM ACTIVITY: Petanque

INSTRUCTIONS:

Review fractions with this easy-to-make board game. Your kid will practice describing fractions out loud in order to roll the die and move ahead. Once you've mastered the board, create another! You'll be able to match the game with any ability level.

What You Need: One die A place marker for each player (a bean, coin, etc.) Piece of paper Pen or marker Ruler (optional)

What You Do:

- 1. Create your game board. We chose to create a printout featuring series of interconnected cells with visual representations of a different fraction contained in each
 - cell (see picture). However, it's pretty easy to draw a game board using a pen and ruler. Make sure to include a finish line as part of your game board. Challenge yourself by using fraction equations, mixed fractions, etc.
- Each player should pick out a place marker and put it at the starting point on the game board.
- 3. Players take turns rolling the die. Each player's roll determines how many cells they get to move.
- 4. Beginning in the second round, a player must say the fraction aloud shown inside their marker's space before they can roll.
- 5. Only one marker may occupy a space. The first player to reach the finish line wins!

