**A Cat, a Parrot, and a Bag of Seed:**

**Problem:**

A man has to use his boat with limited space to carry himself and one of his 3 items, a parrot, a cat, and a bag of seed. He is faced with the dilemma that if he only takes one at a time, he risks losing one of the items.

**Goal**:

To get all 3 items across the river via his boat without incident or loss to all 3 items.

**Smaller Problem/Constraints:**

* Parrot will eat seeds if two are left alone while man transports his cat across the river.
* Cat will eat parrot if left alone while man transports seed across river.
* Boat only has room for man and one item to transport.

**What isn’t visible from word problem:**

* The size of the boat.
* How much weight can the boat handle?
* What type of boat (motor, row, etc.)?
* The river’s current and direction.
* The weather on that particular day.
* The size of the bag of seed.
* The size and type of cat.
* The size and type of parrot.
* How wide is the river from bank to bank?
* How much travel time between river’s banks?
* What items are of significant importance?
* Is the boat in a port or in the wilderness? Is there civilization around?

**Possible Solutions:**

* Kill both the parrot and cat
* Let the cat go
* Let the parrot go
* Plant or sell the seeds
* The man could put the parrot on his shoulder, hold the cat on his lap, and place the seeds in the reserved open space. Take the boat across the river, task completed.
* The man could put the parrot on his shoulder, sit on the bag of seed, and place the cat in the reserved open space. Take the boat across the river, task completed.
* The man could put the parrot on his shoulder, transport the seeds in the reserved open space and drop them off on the other side. He would then take parrot with him back to the original point of origin. While keeping the parrot on his shoulder, he would place cat in reserved open space and take the cat to the other shore. Task completed.

**Final Solution:**

There were a few options that the man could have chosen in solving his dilemma of transportation as I noted in the possible solutions section; some more drastic than others while some a more time consuming and hard work. For me the question of practicality is what influenced my final decision.

Apparently, the cat and parrot are important to the man, thus why he faces the dilemma he is in. So killing or letting the animals go will not work. Also the bag of seeds is of some importance to him as well. This will get rid of the idea of selling or planting the seeds. I also presented 3 more viable solutions for the man, however, two of them may only be a theory. There are some variables such as the size of the boat, how much weight it can hold, and type of boat that factor into 2 of the possible solutions. Without this information, Sending the man with a boat laden with too much weight or items could sink it mid-journey and be the demise of all on it. I believe that though it will require more work, time and patience. The man making multiple trips with the parrot in tow is the best solution I could come up with. It will ensure that he not only leaves the cat with the parrot unsupervised, but also he won’t leave the parrot with the seed unsupervised.

**Socks In The Dark:**

**Problem:**

It is dark and I can only pick one pair of socks out of 20 socks that are of 3 different colors. The only way I can verify that I picked a pair is once I have selected it.

**Goal:**

To pick a pair of matching socks with the minimum amount of tries. To pick a pair of each color sock with the minimum amount of tries.

**Smaller Problems/Constraints:**

It is dark making selecting a pair of matching socks very difficult.

I am unsure of my selection as I can’t see what I am picking and doubt my decisions.

I have no real knowledge on probability, which influences my doubts.

Once decision is made, I run the chance of having mis-matching socks in different colors.

**What isn’t visible from word problem:**

What is the reason for me being in the dark?

**Possible Solutions:**