Name(s)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  | **Activity Guide - Storage and Processing** |  |
| --- | --- | --- |

# Storage and Processing

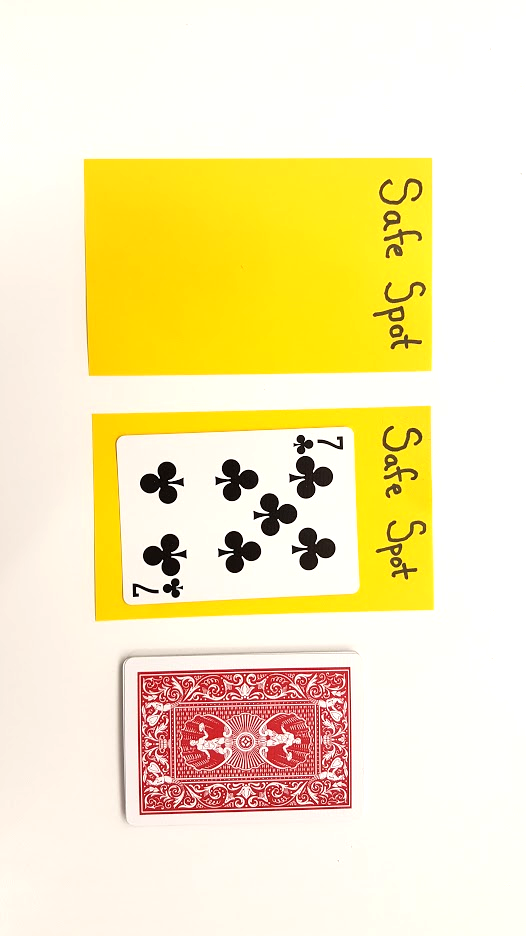
Computers use **algorithms** to process information. Algorithms are steps or instructions the computer follows to turn input into output. Computers don’t process information exactly like humans, and so their steps might look slightly different from a human’s. Even still, the more steps an algorithm takes, the longer it’ll take to run.

When designing an algorithm you don’t just think about the steps of the algorithm. You need to think about the space it will take for a computer to process that information. This activity will help you think about the importance of storage in processing information a little more clearly.

## Setup

1. Shuffle a deck of cards
2. Pick up about 10 cards and put them in a stack face down
3. Have a stack of post-its or similarly sized pieces of paper on hand

## Rules

1. You can only use one hand through the entire challenge
2. Your hand can hold at most one card
3. You can pull a new card off the deck and look at it whenever you like
4. Once a card leaves your hand it is removed
5. You may not remember anything about cards removed from the game
6. At any time you may make a “safe spot” on the table by placing a post it
7. A safe spot can hold at most one card, face up, preventing it from being removed from play

## Challenge 1: Smallest Card

Create an algorithm that always finds the **smallest** card in your pile.

**Input: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Output: \_\_\_\_\_\_\_\_\_\_\_ Storage:** (How many safe spots did you use?) \_\_\_\_\_\_\_\_\_\_

**Processing:** Write your algorithm in the space below

## Challenge 2: Largest Card

Create an algorithm that always finds the **largest** card in your pile.

**Input: \_\_\_\_\_\_\_\_ Output: \_\_\_\_\_\_\_\_\_\_\_ Storage:** (How many safe spots did you use?) \_\_\_\_\_\_\_\_\_\_

**Processing:** Write your algorithm in the space below

## Challenge 3: Second Largest Card

Create an algorithm that always finds the **second largest** card in your pile.

**Input: \_\_\_\_\_\_\_\_ Output: \_\_\_\_\_\_\_\_\_\_\_ Storage:** (How many safe spots did you use?) \_\_\_\_\_\_\_\_\_\_

**Processing:** Write your algorithm in the space below

## Challenge 4: Middle Card

Create an algorithm that always finds the **middle** or median card in your pile (the one that would be in the middle if you lined up all your cards in number order). You can assume you have an oddnumber of cards.

**Input: \_\_\_\_\_\_\_\_ Output: \_\_\_\_\_\_\_\_\_\_\_ Storage:** (How many safe spots did you use?) \_\_\_\_\_\_\_\_\_\_

**Processing:** Write your algorithm in the space below