Reassembly Course Reprint

- 1. Print the following image double sided on a single sheet of paper.
- 2. Cut all around the border so only the grey/white part of the paper is visible (i.e. no white border around it).
- **3.** Cut along the red lines into seven horizontal strips.

Repack

· Place the "You Win" note in Envelope B and the "You Lose" note in Envelope A.



- · Place the following items inside the locker:
 - Lunch strip from Romi's schedule
 - Note from Auntie
 - Jeff's schedule
 - Chris' schedule
 - Harmon Letter
 - Hashimoto notes from trash
 - List of teacher free periods
 - Envelope Labeled J with the following inside:
 - Cookie Note from Romi
 - Tickets to the 1 acts
 - Lock the locker with the 7-5-7 lock and spin the numbers to 0-0-0





Reassembly (2) Company of the Country of the Countr

- · Place the following items inside the opening materials envelope, with 1 on the bottom and 6 on top:
 - 1. 6 puzzle strips.
 - 2. The Blueprint
 - 3. Suspects Board (close all doors)
 - 4. The Story
 - 5. The Students
 - **6.** How to Play



- \cdot Place the following items in the box, with 1 being in the bottom and 5 being on the top:
 - 1. Envelopes A & B
 - 2. The Locker
 - 3. 6 character binders
 - 4. Opening Materials Envelope
 - 5. Host Guide





CLASS SCHEDULE - ROMI

1. Solve all the puzzles on the back of my schedule.

Read from top to bottom.

2. Then get all the notes you passed to your friends today

1ST PERIOD: ENGLISH - MR. PAGE and read them.

3. you need both to get the

2ND PERIOD: LATIN - MS. HARMON combination to my locker.

3RD PERIOD: MATH - MR. EDDY

LUNCH

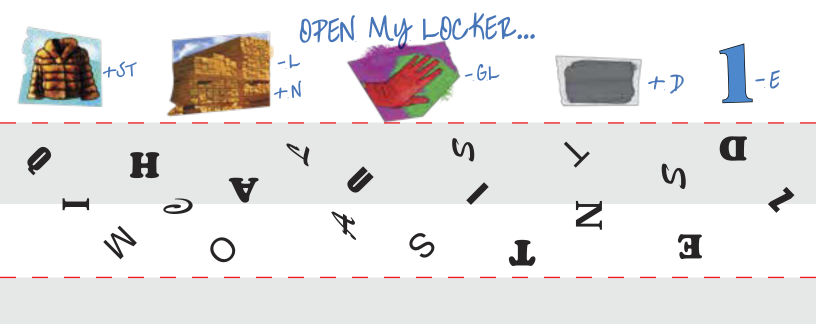
4TH PERIOD: STUDY HALL

5TH PERIOD: DRAMA - MS. CAMAAL



6TH PERIOD:

SCIENCE: MS. LOBATO



TH NHE IMSEBEROR (ND)+

one suspect stole the cards and framed me:

who had the opportunity to steal the cards yesterday?

who had the opportunity to put the cards in my backpack today?

Who had motive?

Attack Midnight Healthy	Mother may do'm sorry	milk for Mag	bid Runit Vouch	time meeting Late

- 1. Color in 3 or more sequential numbers.
- 2. Color in all 6s
- 3. Color in any 4s to the immediate right of 5s
- 4. Color in all 2s between a 3 and 4

6	5	2	5	4	4	2	5	4	5
3	4	3	4	3	6	4	4	2	5
6	3	1	3	2	4	5	3	1	4
4	2	5	2	4	2	3	2	3	3
6	1	2	1	5	4	2	1	6	5

NUMBER OF

