



# Mission 06

## Cruise Ship

D1

01

06

**CONFIRMED** Very Hard Max 40 Mins 2-4 Players Scissors,  
Pens, Paper

Oh no! The blackmailer has taken over a cruise ship! It is on collision course with the harbour - we must stop it! For now, please ignore the fact that cruise ships themselves are a major threat to the environment, way more dangerous than the evil guy you're hunting. You certainly don't have time for meta-level questions right now, the clock is ticking!

832982-3248072396  
ESCAPE TEAM-23486**Phase One**

C2

D2



# Mission 06: Cruise Ship

02  
06

Phase Two



Go ahead! Scan me!

(Note: It may take some time to see the results.)

C3

Boston: Cancelled  
Brisbane: 21:37  
Mumbai: 00:16  
Guangzhou: 00:17  
Cairo: 12:34  
Lima: 18:00  
Honolulu: 15:12

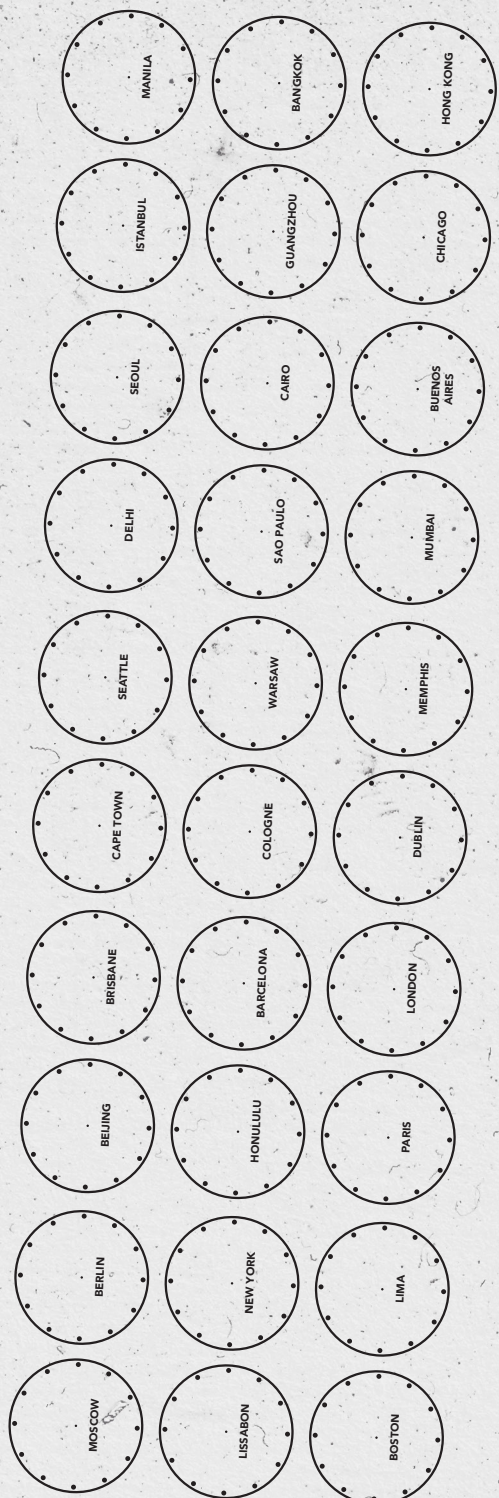


B1 A2

D5  
A4

# Mission 06: Cruise Ship

## Phase Three



Time flies!

A3 E3

B2  
D1  
E2  
C3

E1

03  
06

B3 E4

# Mission 06: Cruise Ship

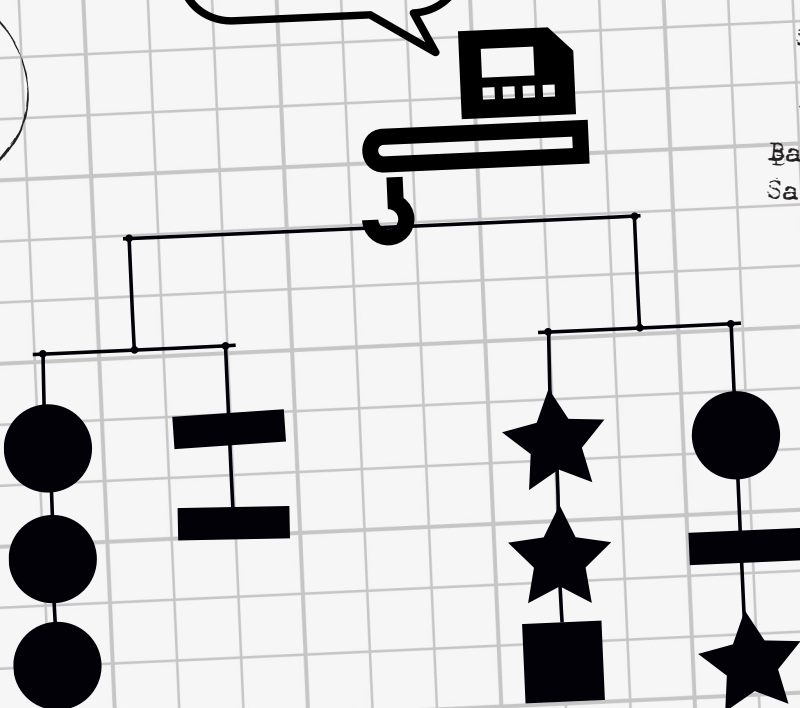
04  
06

A3 B1

D6

Phase  
Four

24 kg



Delhi: 03:14  
Bangkok: 21:28  
Dublin: 12:17  
Seattle: 07:35  
Moscow: 09:15  
Warsaw: 18:46  
Barcelona: 09:30  
Sao Paulo: 18:14

A4 B3

C1 D4

# Mission 06: Cruise Ship

05  
06

A2 D3

B4

London: 12:45  
Cologne 18:13  
New York: 12:30  
Lisbon: Cancelled  
Beijing: 03:15  
Buenos Aires: 09:44  
Istanbul: 15:29

Time after time!

A1 D5



$$\begin{array}{c} \blacksquare = \\ \bullet = \\ \star = \\ \square = \\ \hline \end{array}$$
$$\star + \square + \blacksquare =$$

# Mission 06: Cruise Ship

06

06

D6 E3

D2 E4

B2

Phase Five



Cut! That's It!

[REDACTED]

D3 E2

A1 E1

B4

Manila: 09:44  
Berlin: 06:45  
Hong Kong: 12:45  
Chicago: 15:14  
Memphis: 09:00  
Seoul: 09:30  
Cape Town: Cancelled  
Paris: 15:15



# Mission 07

## Prison

01  
06

**CONFIRMED**



Very Hard



Max 40 Mins



2-4 Players



Scissors,  
Pens, Paper

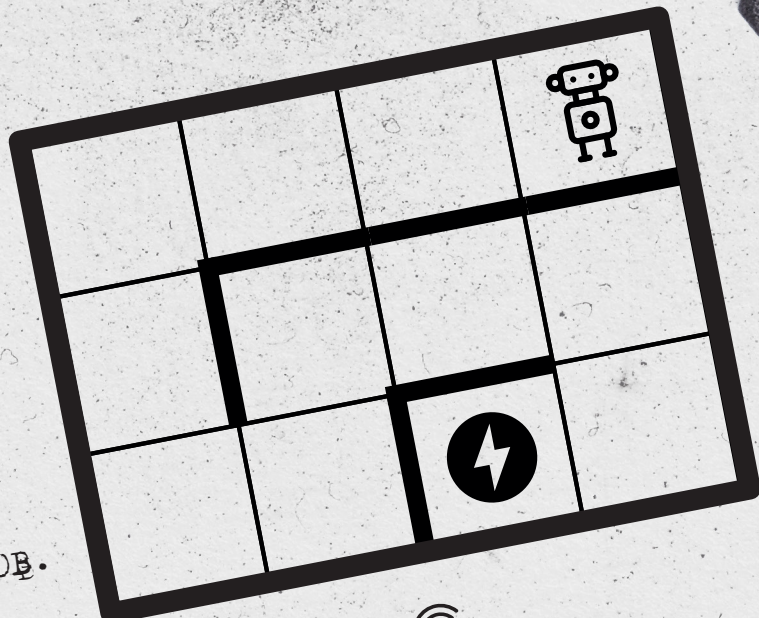
This time, the blackmailer has hacked into the local prison's computer system. He threatens to unlock all the cells in the high-security wing - that is something we must prevent at all cost!

[REDACTED]

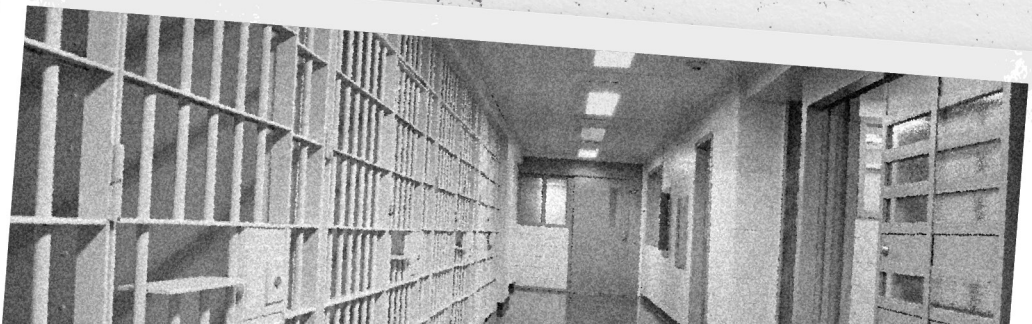
[REDACTED]

832982-3248072390  
ESCAPE TEAM-23486

Phase  
One



H3LLO. I AM ROB.  
MY BATTERY IS  
ALMOST EMPTY.



# Mission 07: Prison

02

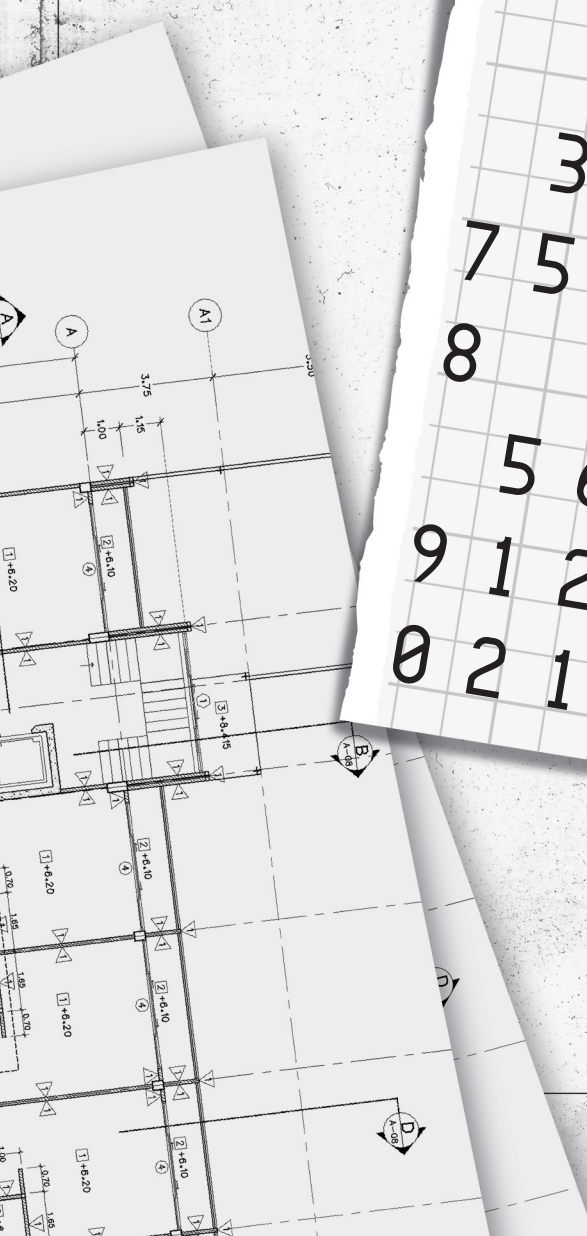
06

## Phase Two

Grandma's Cookies:  
Add plum and pepper,  
mix in a cherry,  
finish with eggs.  
Decorate with apples.

3 7 2 2 8 1 3 8  
1 1 8 1 3 1 6 3  
3 5 5 3 7  
6 3 6 5 2  
4 3 2 2 7 7 7  
2 4 3 2 7 7 7  
2 8 7  
3 3 4 4 8 3  
7 5 4 1 3 6  
8 5 3 3 6  
5 6 5 5 8 7  
9 1 2 5 5 8 4  
0 2 1 9 3 3

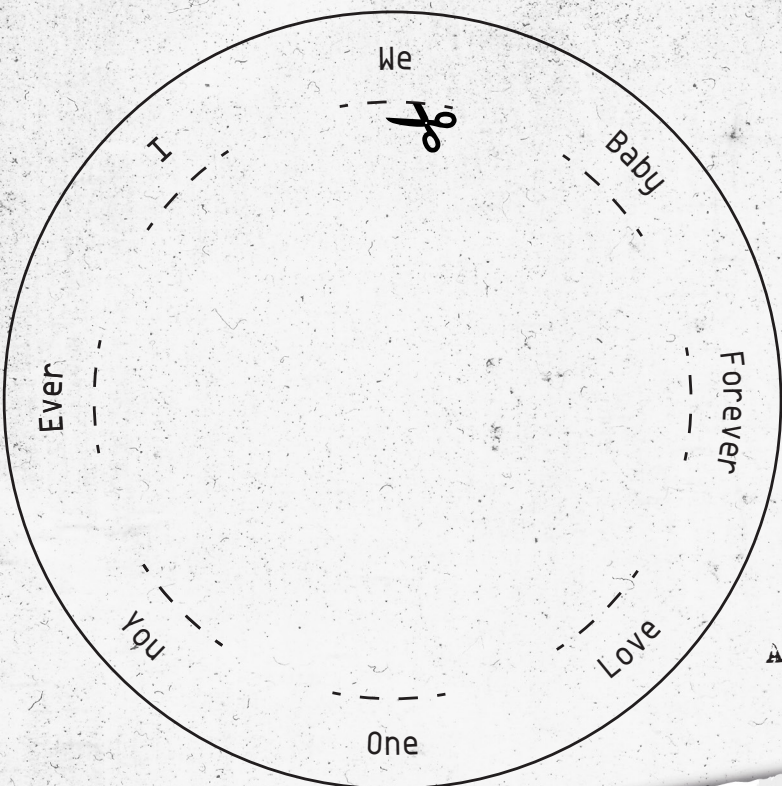
I thought all codes were  
five digits long. If not,  
there must be some kind  
of cutting involved.



# Mission 07: Prison

03

06



Phase  
Three

Always stick to grandma's order.

Grandma's Cake:  
Mix walnuts and pears,  
add chili and raspberries.  
Do not forget tomato and  
nectarines.

Grandma's Coffee:  
Secret ingredient: Salt!  
Then, add peanut, apricot,  
pecan and sugar.

FOR EVERY TIME YOU  
PRESS A BUTTON.  
EACH ONLY ONE STEP

# Mission 07: Prison

04  
06

Aren't you holding it the wrong way?  
Make sure you can read the text.  
Make sure the transmitter is not  
pointing sideways.

NOTE: If you are allergic to  
mazes, proceed with caution!

START



Phase Four

Love song ideas:  
I feel you.  
We are one.  
We will always be my love.  
I know you are the one.  
One and only baby. I know you.

One day. One and forever. I know you.  
I know always be in my baby. Every day. I know you.

Grandma's Mojito:  
Add lime. Then  
pineapples,  
peas, onions.  
Add peach for extra  
flavor.

251  
800  
P

# Mission 07: Prison

05

06

## Phase Five

### Shopping List

Six apples and two pears, twenty walnuts, one lime, a pinch of cinnamon, butter, a pinch of sugar, twenty one eggs, one chili, two raspberries, seven onions, four hazelnuts, a handful of grated cheese, one cherry, a pack or bananas, eleven pineapples, peas, a good portion of mushrooms, salt, a tiny bit of pepper, a week-old tomato, seven coconuts, two cashew nuts, also pecan and peanut, then plum, two nectarines, a small gooseberry, a peach, two lychees, two ripe mangos, apricot.



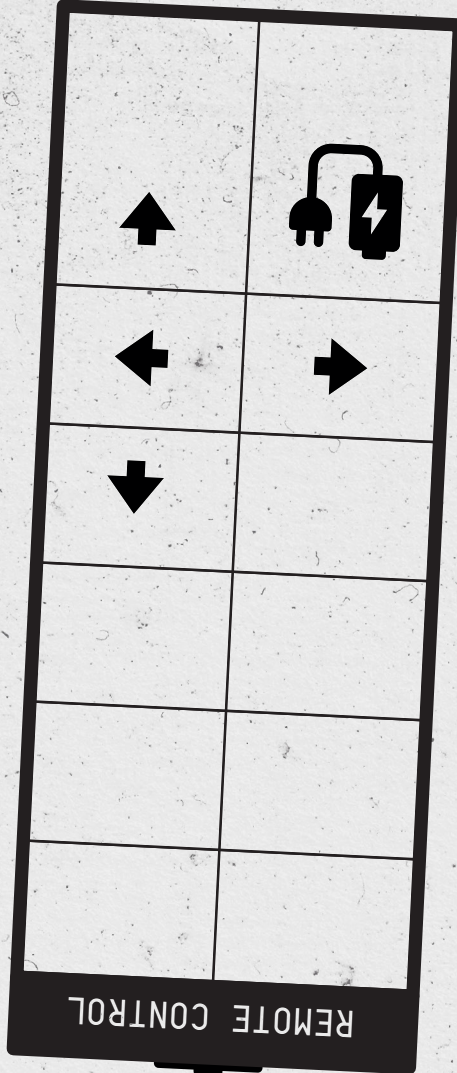
One sentence, one line.

ALIGN TH3 R3MOTE.



# Mission 07: Prison

06  
06



Grandma's Breakfast:  
Once you mixed  
hazelnuts, cinnamon  
and butter, add  
lychees and mangos.

6641 is clearly too much. Cut something off!

Somehow, dashed lines  
always mean cutting.

my like eternity and only know you are the will always be in only are if believe feel me forever

know



# Mission 08

## Bus

01  
06

**CONFIRMED**



Very Hard

Max 40 Mins

2-4 Players

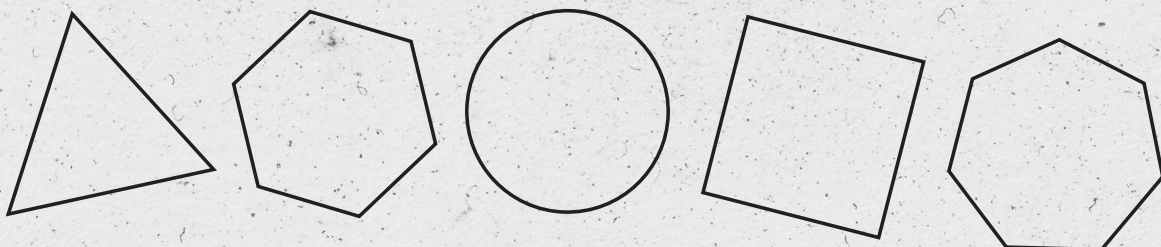
Pens, Paper

The blackmailer has taken control of a bus – and he is steadily accelerating it! Hurry up and end this madness – the people in the bus are counting on you!

832982-3248972390  
ESCAPE TEAM-23486



Phase  
One



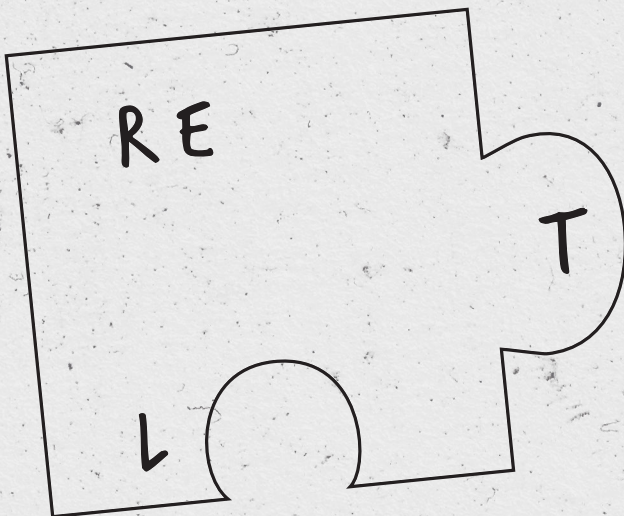
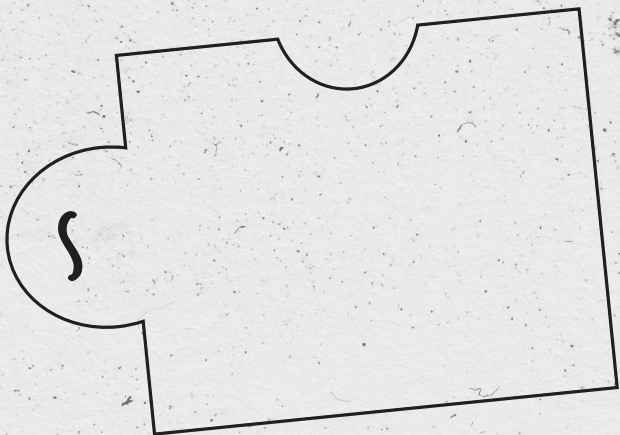
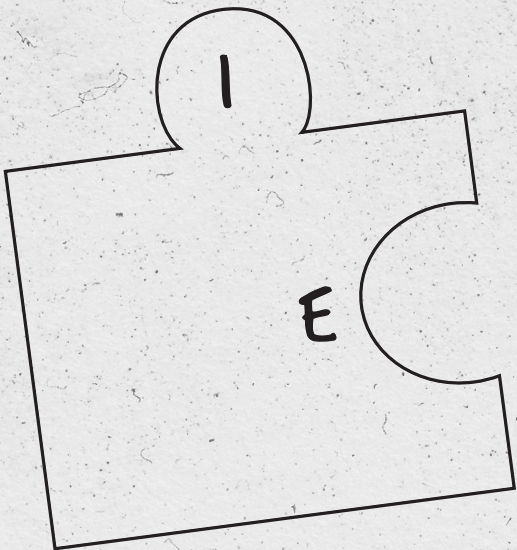
Did you notice that something is missing in the list of required materials?

# Mission 08: Bus

02

06

Phase Two



Shade in blocks in each row and column so their length and sequences correspond with the numbers. There must be at least one empty square between adjacent blocks. For example, in any column with a 5, all blocks are shaded in.

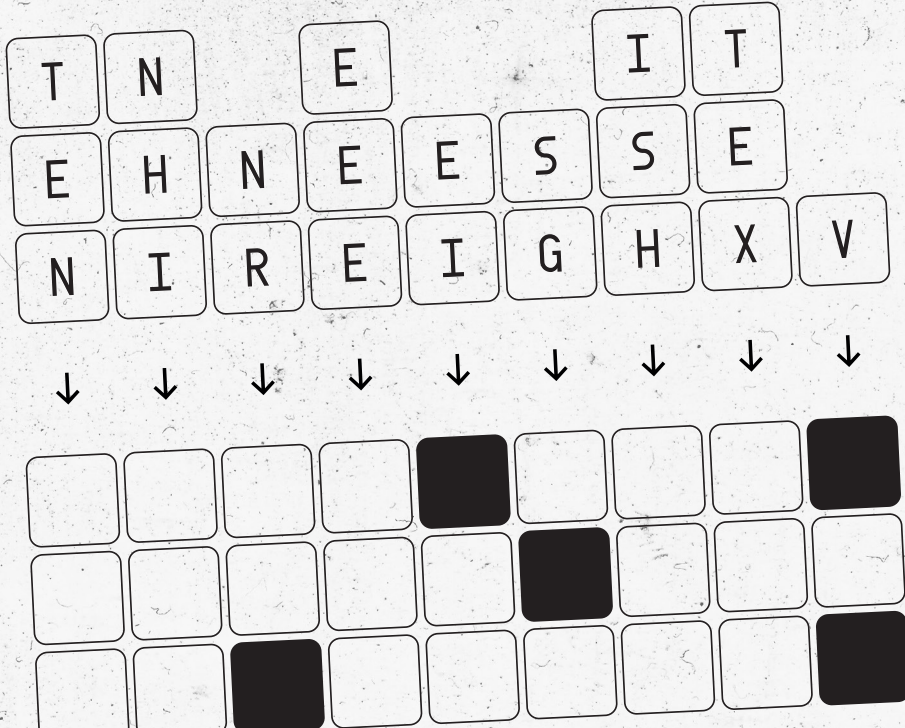
0261

No 0:8

DEC 22 2008

# Mission 08: Bus

03  
06



Phase Three



832982-3248972390-23486  
ESCAPE TEAM-2348623-234

N --.  
O ---  
P .---  
Q ---  
R --.  
S ...  
T -  
U ..  
V ...  
W .--.  
X ---  
Y ----  
Z ---

?

# Mission 08: Bus

04  
06

Phase Four

Weigh the options when you snorkel  
Swim at the north reef to see the best fish  
New Year's Eve never is quiet  
The reef I ventured to swim, I so full of life  
When I need to snorkel  
I never go in the ocean

Letters never move from left to right. Not a single step. Black squares are breaks between words. Words may wrap around into the next row. Words are read from left to right.

Morse Code

A - -  
B - ...  
C - --

D - - -

E - .

F - - .

G - - - .

H - - - -

I - . .

J - - - - .

K - - - - -

Mission 08: Bus

05

06



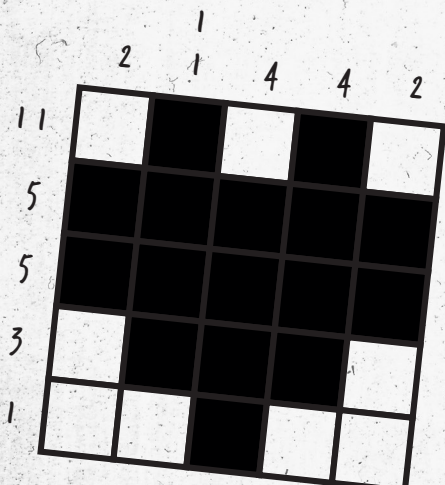
Phase Five

3	1	1	1	3	0	5	0	1	1	1	5	0	3	1	5	0	1	1	5
3	1	3	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	1	2	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1



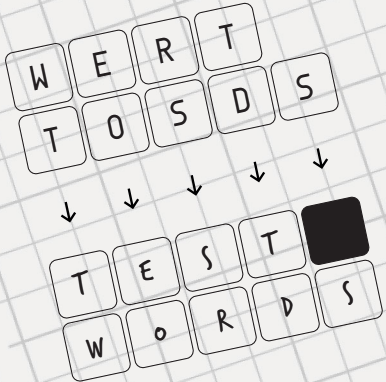
# Mission 08: Bus

06  
06



Choose letters from each column and drop them down into the squares below to make words.  
Letters only move from the top to the bottom.

Always read the instructions.  
First.





# Mission 09

## Bank

01  
06

**CONFIRMED**

Very Hard

Max 40 Mins

2-4 Players

Scissors,  
Pens, Paper

This time, he managed to hack the computer system of the national bank the money of our nation is at stake. Let's hope this ends well... again, thank you for your help!

982-3248072390  
APE TEAM-23486

Phase  
One

START

1. Add all after the A.
2. Change every T into an E.
3. Add scathe at the end.
4. Change sea to o.
5. Take away scat.
6. Take away the 2nd, 5th and 8th letters.
7. Flip the whole string front to back.
8. Capitalize all the letters except the first.
9. Flip the letters over to see numbers.

FINISH

)=) x3



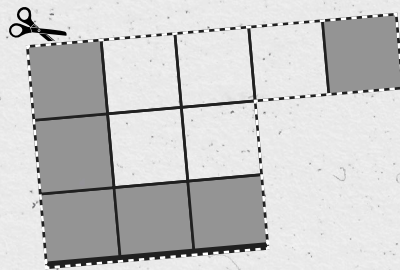
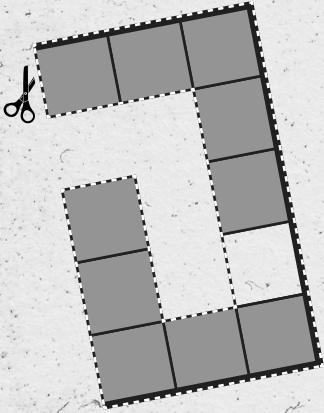
Mission 09: Bank

02  
06

Phase Two

Text me!

3483-368-7738-  
3634-44-8663



$$G + E = H = F + C$$

$$E + I = A = C \times G$$

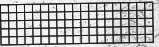
# Mission 09: Bank

03  
06

$$Q = CKI \times CA$$

Phase  
Three

Bookkeeping, old school style!

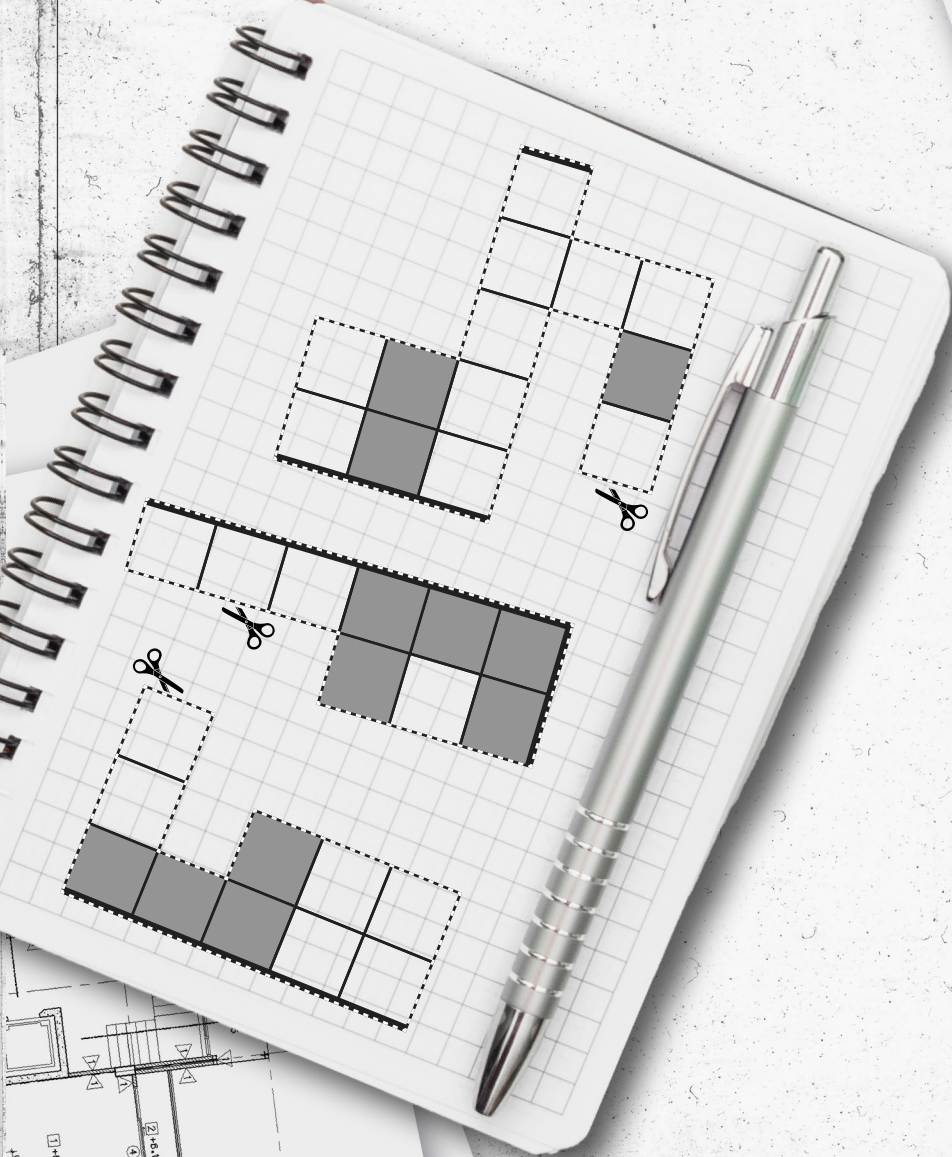



# Mission 09: Bank

04  
06

R+Q

Phase  
Four



Start with the START.

What number can you multiply with a  
number and it's the same number?

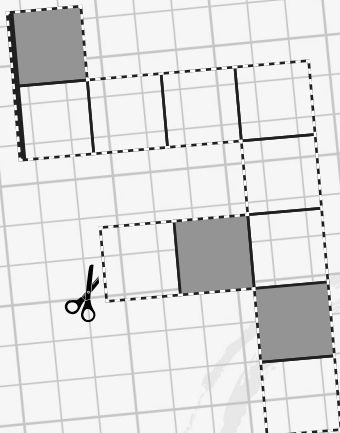


# Mission 09: Bank

05

06

Phase  
Five



$$R = JCF \times HE$$

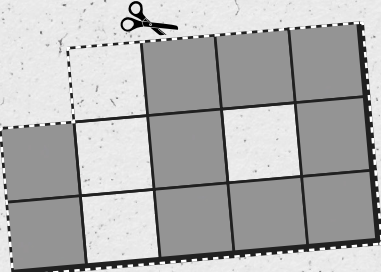
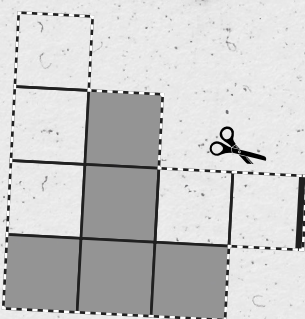
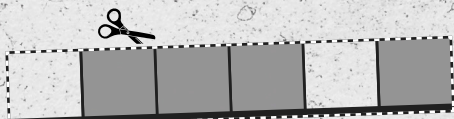
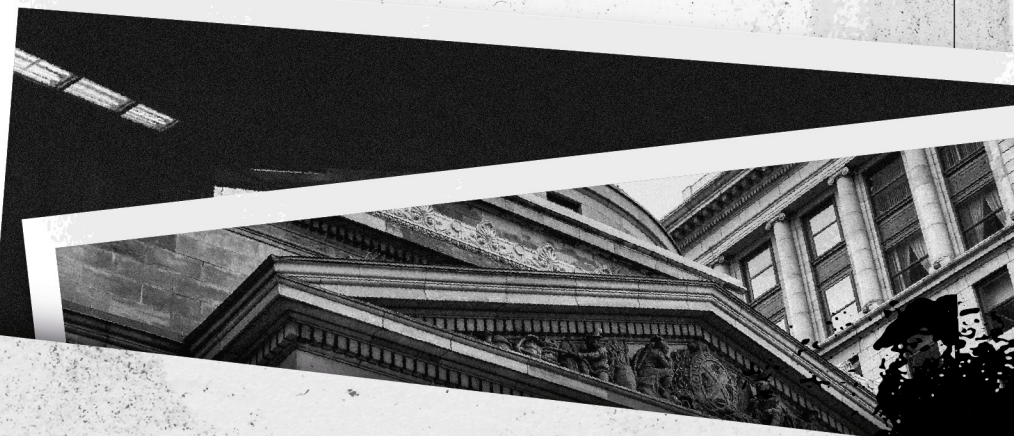


# Mission 09: Bank

06  
06

$$F \times F = K = F + J$$

$$C \times C = G = C + C$$



What number can add up to and multiply to the same number?  
832982  
ESCAPE