

CAN YOU GET YOUR TEAM OUT IN TIME?



# ESCAPE ROOM



Solve the clues to free your team!





# Welcome agents, we have a problem....

**01**

Your team has been  
discovered locked in a  
room.

Unless we help them to get  
out, we have been told that  
we will not see them again.

**02**

There is a lock on the  
door with a code

Your mission is to find that  
code and unlock the door!

**WILL YOU ACCEPT THE  
CHALLENGE?**

Great, we knew we could rely  
on you, well done!





Our top agent  
just managed  
to get hold of  
these clues...





NO, WE NED TO LOK THEM UP  
WIT FIVE LOCKS, ONLY IF THY  
- SOLVE AL THE CLUES WILL  
THEY SAV THEIR TEAM -



7 8 9

4 5 6

1 2 3

\* 0 #

? ? ? ?

# What is the code?

Your team found 3  
words in the room:

1. Missing
2. keys
3. filled



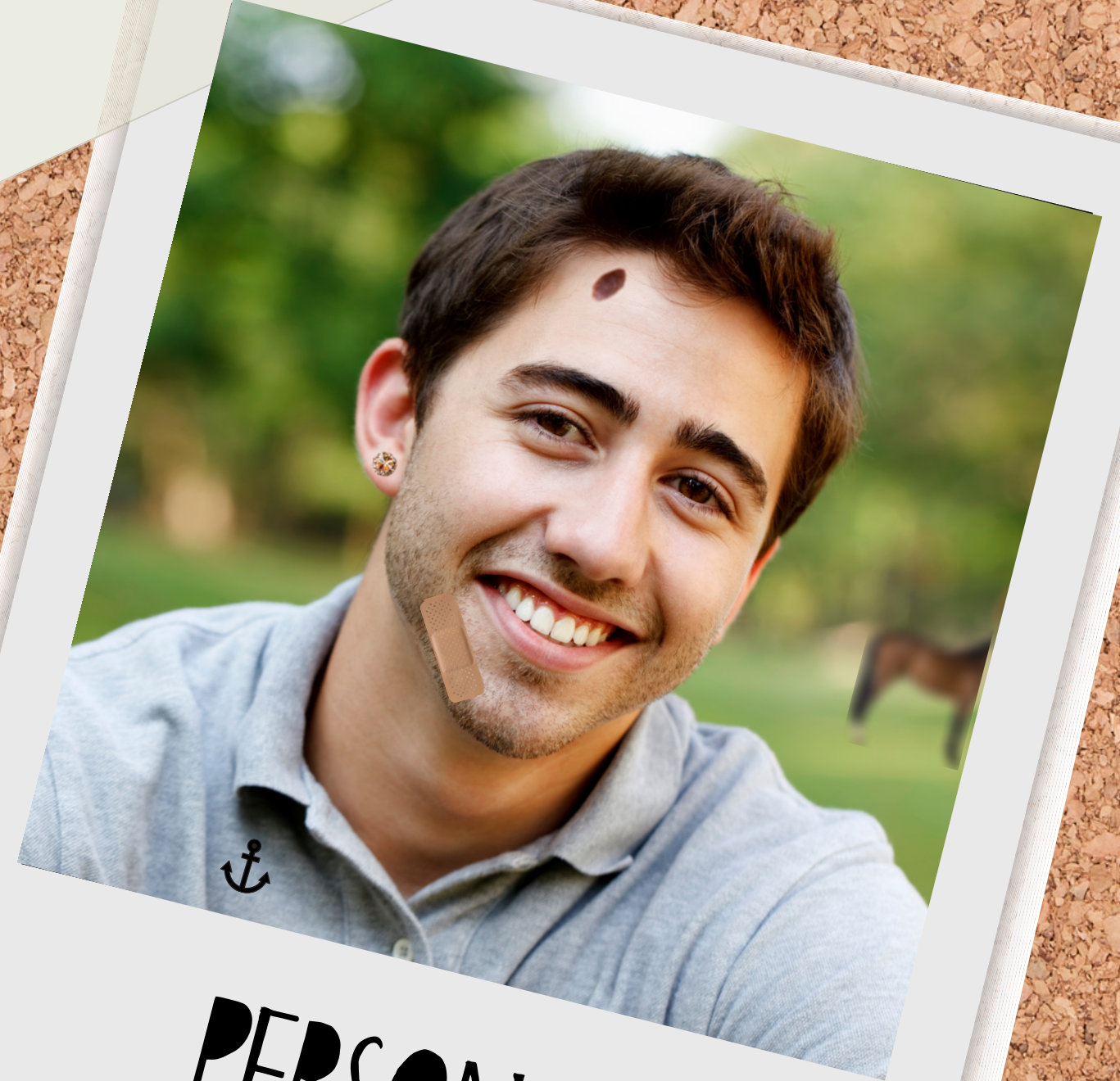
Well done agents, that is the first lock done. The team have told us there is another locked door ahead of them. They've sent us two pictures



WHICH PERSON?



PERSON 35



PERSON 36





OUR SUBJECT LOVES HORSES

OUR SUBJECT HAS A MOLE ON HIS FACE

OUR SUBJECT HAS A PLASTER ON

OUR SUBJECT LOVES SAILING

OUR SUBJECT CAN'T STAND PIERCINGS



We forgot to say, this  
next lock needs 4  
numbers for it to work,  
here is the next clue



# Time two solve the riddles

MR. AND MRS. MUSTARD HAVE SIX DAUGHTERS AND EACH  
DAUGHTER HAS ONE BROTHER. HOW MANY PEOPLE ARE IN  
THE MUSTARD FAMILY?

IF ELEVEN PLUS TWO EQUALS ONE, WHAT DOES NINE PLUS FIVE  
EQUAL?



7 8 9

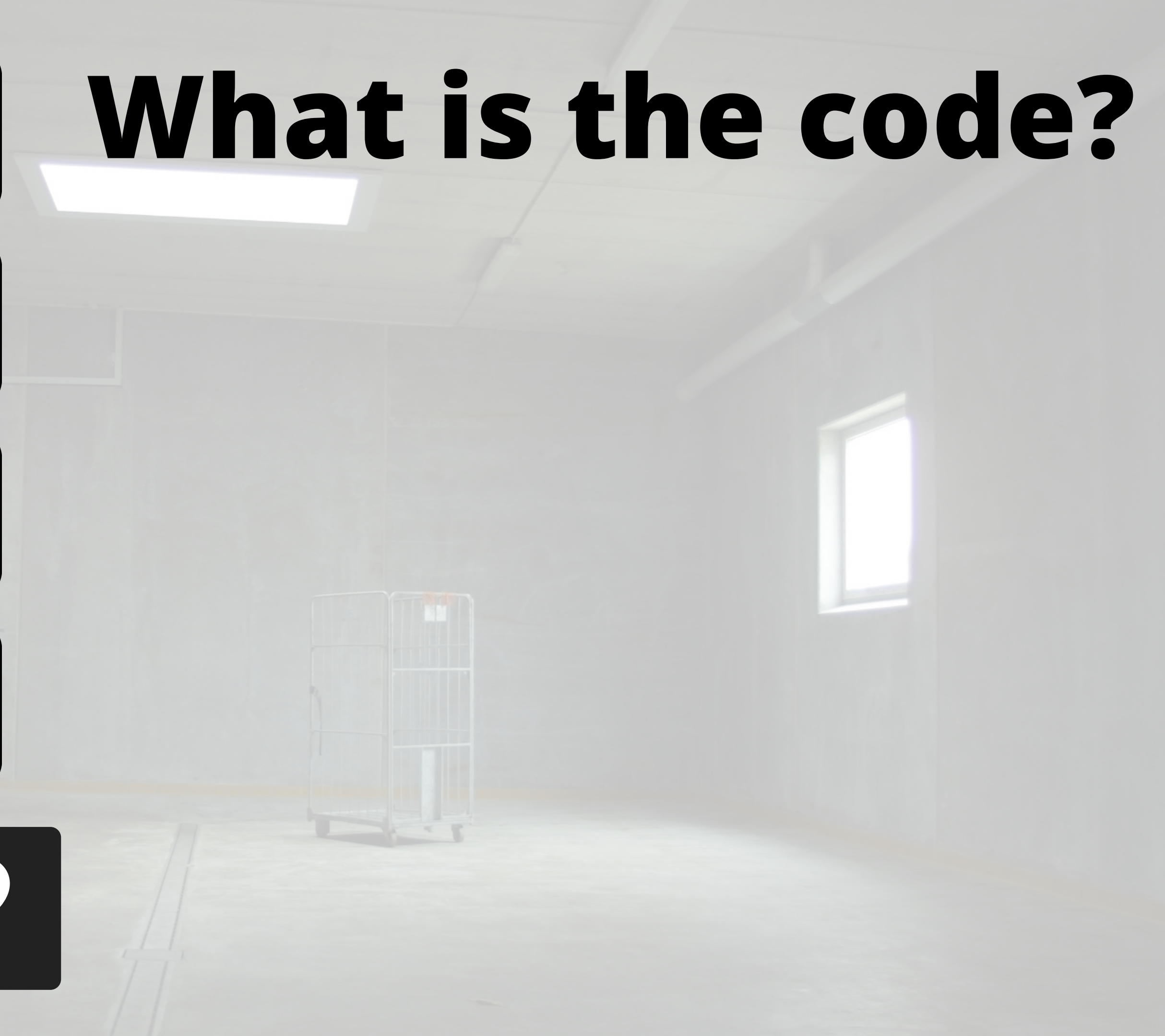
4 5 6

1 2 3

\* 0 #

? ? ? ?

# What is the code?





Well done agents, we've received word that lock has now opened the door. The team have told us they're in a room full of numbers, can you help unlock the next door?



YOU WILL NEVER GET THE NEXT CODE

2	+		+	7	=	
+				+		+
6	+		+		+	15
+				+		+
	+	7	+	3	=	
=				=		=
15	+	20	+	11	=	



# YOU WILL NEVER GET THE NEXT TWO NUMBERS

THINK OF A WHOLE NUMBER

BETWEEN 1 AND 10

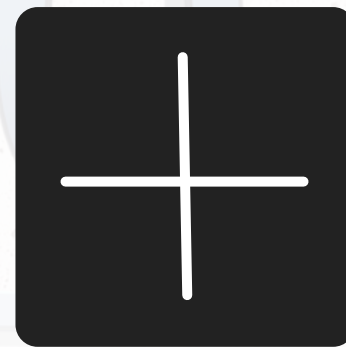
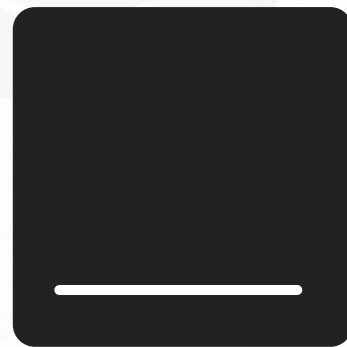
DOUBLE IT!

ADD 4

DIVIDE BY 2

SUBTRACT THE ORIGINAL

NUMBER



CHOOSE A NUMBER!

MULTIPLY THE NUMBER BY 100.

SUBTRACT THE ORIGINAL  
NUMBER FROM THE ANSWER.

ADD THE DIGITS IN YOUR

ANSWER.



7 8 9

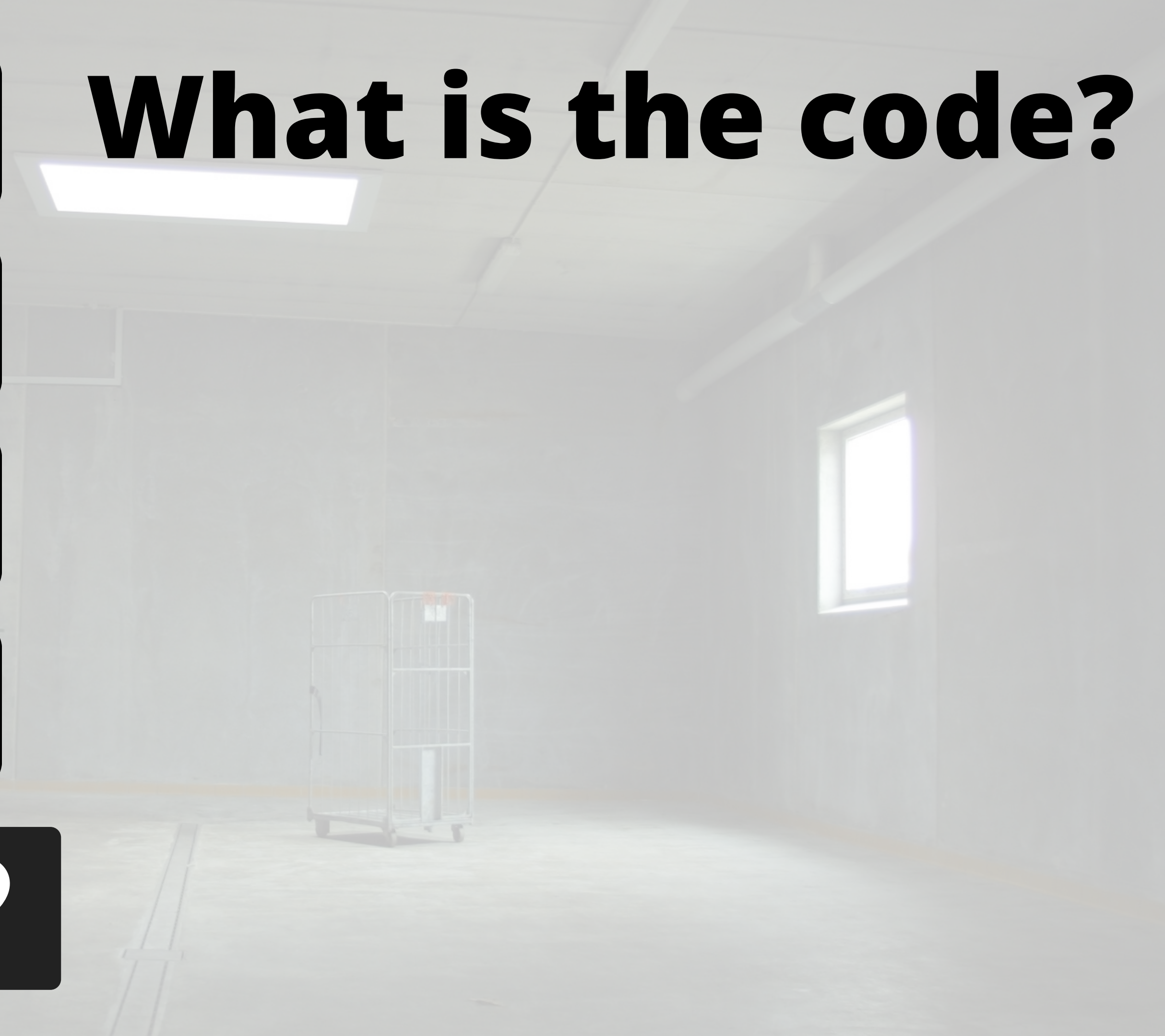
4 5 6

1 2 3

\* 0 #

? ? ? ?

# What is the code?

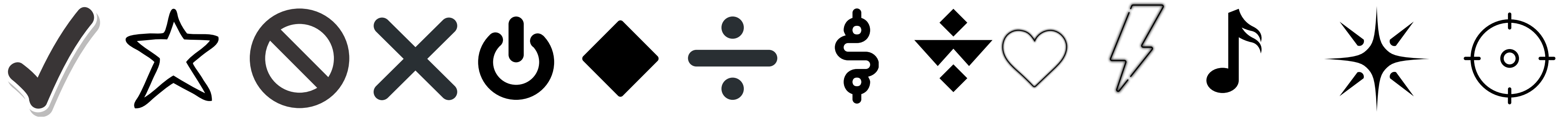




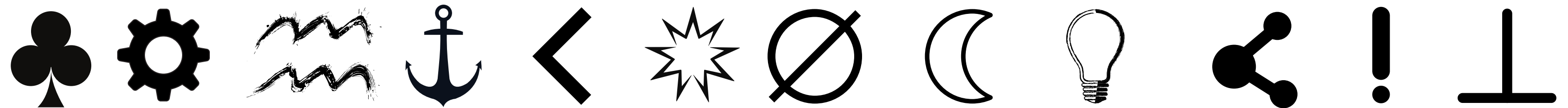
Well done agents, the team  
are almost safe. They have  
told us there is nothing  
but a Bible in the next  
room, can you help unlock  
the next door?



TAKE A PICTURE OF THIS SCREEN, YOU'LL NEED IT!

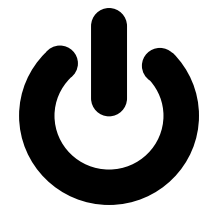
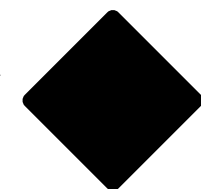
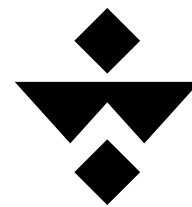
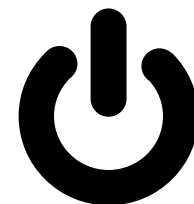
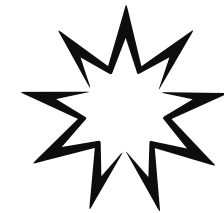
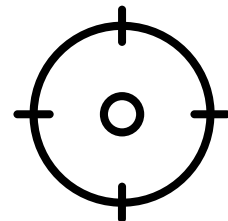
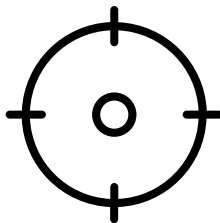
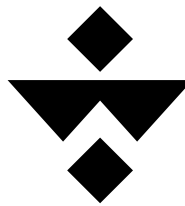
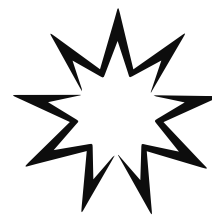
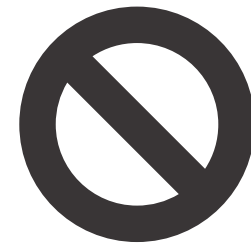
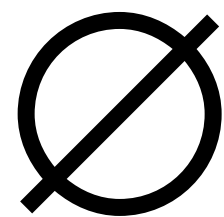
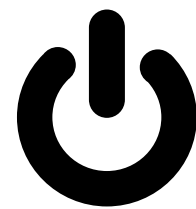
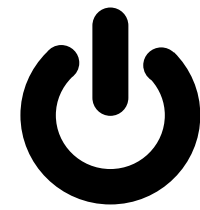
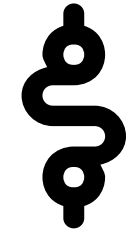
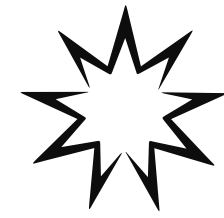
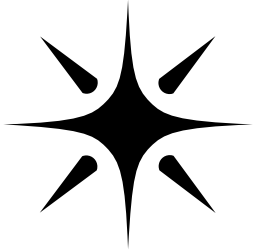
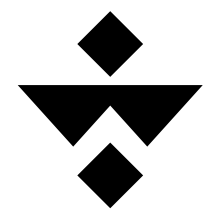


**A B C D E F G H I J K L M N**



**O P Q R S T U V W X Y Z**







7 8 9

4 5 6

1 2 3

\* 0 #

? ? ? ?

# What is the code?

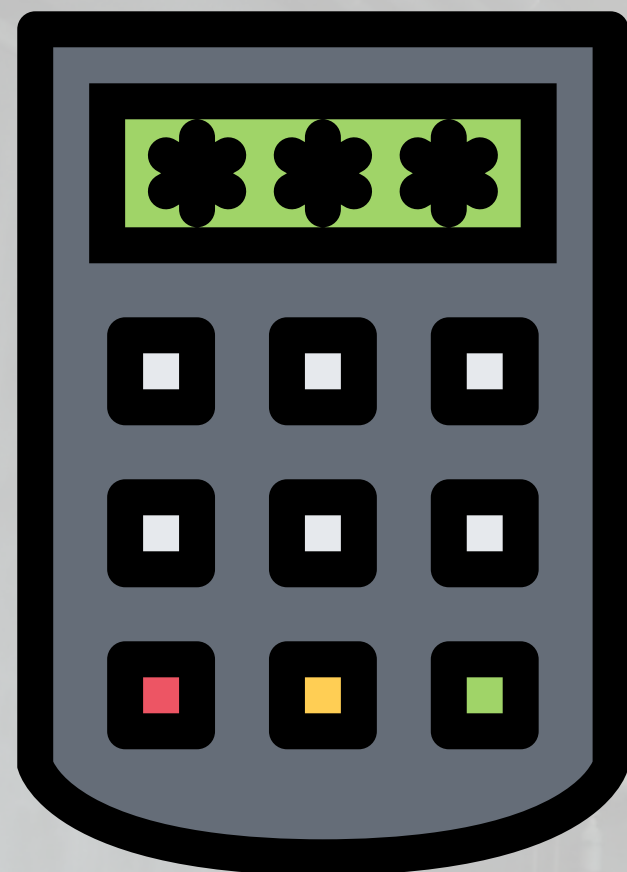
Hint: Where is it from?



Great, the team have  
told us they're almost  
free, they just need  
one more lock done.



# Crack the Code



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

One number is correct  
and well placed

Nothing is correct

Two numbers are  
correct but wrong  
places

One number is correct  
but in the wrong place

One number is correct  
but in the wrong place





**Your team are safe, well done agents!**