

An interesting problem for practising numerical systems
and developing concentration abilities

11 033 023 1010 0002 0221 0012 1000
#5 O K ! B Y E .

01 030 00101 10100 10011 01101 00101 00101 10100 033 032 00110 10010
#1 L E T S M E E T O N F R
01001 00100 00001 11001 132
I D A Y !

10 00001 10100 10100 01000 00101 10100 01000 10010 00101 00101 103
#4 A T T H E T H R E E S
10001 10101 00001 10010 00101 00100 131
Q U A R E D ?

02 0020 0100 0211 0012 0120 0010 030 0120 0102 003 1000
#2 F I V E O C L O K C .

12 00010 11001 00101 132 00100 01111 032 10100 00010 00101 01100
#6 B Y E ! D O N T B E L
00001 10100 00101 11110
A T E !

Dialogue ordered!

#1 LETS MEET ON FRIDAY!
#2 FIVE OCLOKC.
#4 AT THE THREE SQUARED?
#5 OK! BYE.
#6 BYE! DONT BE LATE!

Please note that #3 is left out deliberately. (The ai is to check the attention paid to details and 03 reveals that the base is 4.)