

10E

**GXFB**

**Decode the message using  
Playfair Cipher , then use Caesar  
Cipher with key as  $\pm 4$ .**

10D



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...**

**Your clue could be anywhere  
stay alert!**

10C

**Decode the message by  
first converting Morse  
code to binary then  
Binary to ASCII text.**

10B

**MAMI**

**Use the Vigenère cipher to  
decode—the key is one  
of the locations on the map**

10A

**Hrviiiz Gzmtl Lhxzi Ilnvl Vxsl  
Decode the message using Atbash  
Cipher , then use NATO Phonetic  
Alphabet Cipher**

10F



**The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !**

9F



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

9E

..... / .... - - - - ..

**Decode the message by first  
converting Morse code to binary  
then  
Binary to ASCII text.**

9D

**NDcgNzUgNkMgNjE=**  
**Decode the clue word by first  
converting Base64 to  
hexadecimal then Hex to ASCII  
text.**

9C

lwms

**Decrypt the message first with the Atbash cipher, then apply the Caesar cipher with a +3 shift.**

9B



**The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !**

9A

**€kwjlft Vfwlxz**  
**Use the Vigenère cipher to  
decode—the key is one  
of the locations on the map**

8F



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

8E

**Xusku Uyigx Uyigx Soqk Utk Luax  
Komnz Utk**

**Decode the message using the  
Caesar cipher with a key of  $\pm 6$ ,  
then apply the NATO Phonetic  
Alphabet cipher.**

8D

**TEFLRQ==**

**Decode the clue word by first  
converting Base64 to  
hexadecimal then Hex to ASCII  
text.**

8C



**The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !**

8B

... - - - - . . . .  
**Decode the message by  
first converting Morse  
code to binary then  
Binary to ASCII text.**

8A

**XEFPHYHVFKXW**  
**Use the vigenere cipher to  
decode, the key is one of the  
location on the map**

7F



The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !

7E

TEFLRQ==  
**Decrypt the message first using  
Base64, then  
convert the hex to ASCII.**

7D

LZQF  
**Decrypt the message first with the  
Rot13 Cipher,  
then apply the Caesar cipher with  
shift  $\pm 8$**

7C



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

7B

**Decode the message by first converting Morse code to binary then Binary to ASCII text.**

7A

# AOBYYASLZSDIW

## Use the Vigenère cipher to decode—the key is one of the locations on the map

6F



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

6E



**The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !**

6D

**QWDS**  
**Decrypt the message first with  
Atbash cipher ,then apply  
the Caesar cipher with a +3 shift**

6C

•-.. .- -.- .  
**Decode the message by  
first converting Morse  
code to binary then  
Binary to ASCII text.**

6B

**TUFJTiBFT1RSQU5DRQ==**  
**Decode the clue word by first  
converting Base64 to  
hexadecimal then Hex to  
ASCII text.**

6A

**SVNTEELSVRRD**  
**Use the Vigenère cipher to  
decode—the key is one  
of the locations on the map**

5F



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

5E

**Kwoj Sjdfwjus  
Decrypt the message first with the  
Atbash cipher,  
then apply the Caesar cipher with  
a +3 shift.**

5D



**The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !**

5C

**NTAgNkYgNzIgNzUgNkUgNjEgNjkgMj  
AgNDggNkYgNzMgNzQgNj  
UgNkM=**

**Decrypt the message first using  
Base64, then  
convert the hex to ASCII.**

5B

**Khritypry Wlfk  
Use the Vigenère cipher to  
decode—the key is one  
of the locations on the map**

5A

**Decode the message by  
first converting Morse  
code to binary then  
Binary to ASCII text:**

4F



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

4E

**Aobyyas Lzsdiw  
Use the Vigenère cipher to  
decode—the key is one  
of the locations on the map**

4D

**NTMgNzQgNkYgNzIgNjU=  
Decode the clue word by first  
converting Base64 to  
hexadecimal then Hex to ASCII  
text.**

4C

--- . - . - . / . - - . - . - - . - . - . /

**Decode the message by  
first converting Morse  
code to binary then  
Binary to ASCII text.**

4B



**The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !**

4A

Jiyywl Piedsl

**Decrypt the message first with the  
Atbash cipher,  
then apply the Caesar cipher with  
a +3 shift.**

3F



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

3E

**WU UWJDSSJ L**

**Decrypt the message first with  
Atbash cipher ,then apply the  
Caesar cipher with a +3 shift**

3D

**-- .- .- - . / .- - .- .- - .- - .- .**

**Decode the message by  
first converting Morse  
code to binary then  
Binary to ASCII text.**

3C

**RUVE**  
**Use the Vigenère cipher to**  
**decode—the key is one**  
**of the locations on the map**

3B



**The QR has your next clue ...**  
**Solve the hint carefully**  
**through listening to the audio**  
**file to decode the hint !**

3A

**UG9ydW5haSBIb3N0ZWw=**  
**Decode the clue word by first**  
**converting Base64 to**  
**hexadecimal then Hex to ASCII**  
**text.**

2F



**Soo Tricky stay aware to decode  
the clue where the QR reaches  
you...  
Your clue could be anywhere  
stay alert!**

2E



**The QR has your next clue ...  
Solve the hint carefully  
through listening to the audio  
file to decode the hint !**

2D

**Qwds**  
**Decrypt the message first with the  
Atbash cipher,  
then apply the Caesar cipher with  
a ±3 shift.**

2C

**NTMgNzQgNkYgNzIgNjU=**  
Decode the clue word by first  
converting Base64 to  
hexadecimal then Hex to ASCII  
text.

2B

**Vicutut Humeer**  
Use the Vigenère cipher to  
decode—the key is one  
of the locations on the map

2A

**.... / -.-. - - - - / ..**

Decode the message by  
first converting Morse  
code to binary then  
Binary to ASCII text:

1F

**52 4F 4F 4D 31 34 38 31**

**Decrypt the message with  
HexCode to ASCII to find your  
next clue Location.**

1E

**Yankee Zulu Uniform XRay Kilo**  
**Decode the message first using the**  
**NATO Phonetic Alphabet, and**  
**then apply the Caesar cipher with**  
**a key of ±6.**

1D



**The QR has your next clue ...**  
**Solve the hint carefully**  
**through listening to the audio**  
**file to decode the hint !**

1C

**LIZDOYSUH**  
**Use the Vigenère cipher to**  
**decode—the key is one**  
**of the locations on the map**

1B



**Soo Tricky stay aware to decode**  
**the clue where the QR reaches**  
**you...**

**Your clue could be anywhere**  
**stay alert!**

1A

**01100111 01110101 01101100**  
**01100001**

**Decode the message by first**  
**converting Binary code**  
**to Morse Code, then Morse**  
**Code to ASCII text.**