**Encryption Challenge 1A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**ninety five percent, its an ace**

**Encryption Challenge 1B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**oh say can you \_\_\_\_, right be\_\_\_\_**

**Encryption Challenge 1C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**one thousand dollars, side on a die**

**Encryption Challenge 1D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**letter before eff, number in a pair**

**Encryption Challenge 2A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**to be or not to \_\_\_, number after zero**

**Encryption Challenge 2B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**group minus roup, square root of sixteen**

**Encryption Challenge 2C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**wait blank second, rhymes with survive**

**Encryption Challenge 2D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**letter after see, number rhymes with letter**

**Encryption Challenge 3A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**chose minus hose, rhymes with stun**

**Encryption Challenge 3B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**chose minus hose, rhymes with stun**

**Encryption Challenge 3C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**eighty five percent, rhymes with dive**

**Encryption Challenge 3D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**letter three before gee, eighty divided by twenty**

**Encryption Challenge 4A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**dread minus read, rhymes with begun**

**Encryption Challenge 4B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**try not to fail, win with two times three**

**Encryption Challenge 4C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**you know the place to \_\_\_, it'll rhyme with more**

**Encryption Challenge 4D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**in the finale of glee, it rhymes with the letter**

 **Encryption Challenge 5A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**in the middle of the word key, its the first**

**Encryption Challenge 5B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**seventy five percent, dont play trix**

**Encryption Challenge 5C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**bread minus read, twelve minus ten**

**Encryption Challenge 5D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**first syllable of decide, rhymes with thrive**

**Encryption Challenge 6A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**everyone favorite purple dinosaur, tres**

**Encryption Challenge 6B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**fifty percent gives you a \_\_\_ in the gradebook,uno**

**Encryption Challenge 6C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**ran out of gas so the cars on\_\_,cuatro**

**Encryption Challenge 6D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**give the teacher dos of these**

**Encryption Challenge 7A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

 **\_\_\_ days of August, cinco**

**Encryption Challenge 7B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**if your feeling lucky then \_\_\_\_ when you search, uno**

**Encryption Challenge 7C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**Dr. Seuss' \_\_\_ in the hat, tres**

**Encryption Challenge 7D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**should put these on your teacher desk in the morning, seisEncryption Challenge 8A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**\_\_\_ days of August, dos**

**Encryption Challenge 8B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**should put these on your teacher desk in the morning, cuatro**

**Encryption Challenge 8C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**fifty percent gives you a \_\_\_ in the gradebook, cinco**

**Encryption Challenge 8D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**if your feeling lucky then \_\_\_\_ when you search, tres**

**Encryption Challenge 9A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**fifty percent gives you a \_\_\_ in the gradebook, tres**

**Encryption Challenge 9B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**everyone favorite purple dinosaur, seis**

**Encryption Challenge 9C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**if your feeling lucky then \_\_\_\_ when you search,cinco**

**Encryption Challenge 9D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

 **Dr. Seuss' \_\_\_ in the hat, dos**

**Encryption Challenge 10A**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

 **\_\_\_ days of August, seis**

**Encryption Challenge 10B**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**fifty percent gives you a \_\_\_ in the gradebook, dos**

**Encryption Challenge 10C**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**Dr. Seuss' \_\_\_ in the hat, cinco**

**Encryption Challenge 10D**

You need to encrypt the following message using two different methods. We’ll have our analytics team identify the stronger code to send into the field.

**should put these on your teacher desk in the morning,tres**