Is Your Password Good Enough?

Name: Click here to enter text.

Period: Click here to enter text.

PC #:

Today we are going to use 2 Password Checker programs to create some passwords that will be difficult to crack.

Use <http://www.passwordmeter.com> first in orange

Try these common passwords to check their strength on www.passwordmeter.com:

Name: Strength: (Passwordmeter)

1. password 35% weaj Click here to enter text.
2. superman sdfsdfsdf
3. monkey sdfsdfsdf
4. What warnings came up for these passwords? sdfsdfsdfsdfsdfsdf

**Now try these:**

The words are the same as above with one key security change

Name: Strength: (Passwordmeter)

1. drowssap sdf
2. namrepus sdf
3. yeknom sdf
4. What was the change made to these passwords? Click here to enter text.
5. What warning came up for these passwords? Click here to enter text.

**Try these adjustments:**

Again these are the same words in step one with a different security change

Name: Strength: (Passwordmeter)

1. PassWord Click here to enter text.
2. SuperMan Click here to enter text.
3. MonKey Click here to enter text.
4. What rule was added to these passwords? Click here to enter text.
5. What warnings came up for these passwords? Click here to enter text.

**Now try these:**

These are the same words as above with an additional security change

Name: Strength: (Passwordmeter)

1. Pa55word sdf
2. 5upRman sdf
3. m0nKey sdf
4. What rule was added to these passwords? Click here to enter text.
5. What warnings came up for these passwords? Click here to enter text.

**Now try these:**

These are the same words as done in step 1 with several security changes made

Name: Strength: (Passwordmeter)

1. P@55word Click here to enter text.
2. $upeRm@n Click here to enter text.
3. M\*nk3y!s Click here to enter text.

What rule(s) do you see in these complex passwords?

1. Click here to enter text.
2. Click here to enter text.
3. Click here to enter text.
4. Click here to enter text.
5. What warnings came up for these passwords? Click here to enter text.

Try these common passwords to check their strength on [http://howsecureismypassword.net](http://howsecureismypassword.net/):

Name: Strength: (howsecureismypassword)

1. password Click here to enter text.
2. superman Click here to enter text.
3. monkey Click here to enter text.
4. What warnings came up for these passwords? Click here to enter text.

**Now try these:**

The words are the same as above with one key security change

Name: Strength: (howsecureismypassword)

1. drowssap Click here to enter text.
2. namrepus Click here to enter text.
3. yeknom Click here to enter text.
4. What was the change made to these passwords? Click here to enter text.
5. What warning came up for these passwords? Click here to enter text.

**Try these adjustments:**

Again these are the same words in step one with a different security change

Name: Strength: (howsecureismypassword)

1. PassWord Click here to enter text.
2. SuperMan Click here to enter text.
3. MonKey Click here to enter text.
4. What rule was added to these passwords? Click here to enter text.
5. What warnings came up for these passwords? Click here to enter text.

**Now try these:**

These are the same words as above with an additional security change

Name: Strength: (howsecureismypassword)

1. Pa55word Click here to enter text.
2. 5upRman Click here to enter text.
3. m0nKey Click here to enter text.
4. What rule was added to these passwords? Click here to enter text.
5. What warnings came up for these passwords? Click here to enter text.

**Now try these:**

These are the same words as done in step 1 with several security changes made

Name: Strength: (howsecureismypassword)

1. P@55word Click here to enter text.
2. $upeRm@n Click here to enter text.
3. M\*nk3y!s Click here to enter text.

What rule(s) do you see in these complex passwords?

1. Click here to enter text.
2. Click here to enter text.
3. Click here to enter text.
4. Click here to enter text.
5. What warnings came up for these passwords? Click here to enter text.

**Now please create some of your own, make sure they are something you could use on a daily basis and could remember and try to make them better then my last group of passwords:**

**Write some of them in the back of your Agenda with your other passwords.**

Your Password: Strength: (Passwordmeter)Secure Rating: (How Secure is my password)

1. Click here to enter text. Click here to enter text. Click here to enter text.
2. Click here to enter text. Click here to enter text. Click here to enter text.
3. Click here to enter text. Click here to enter text. Click here to enter text.
4. Click here to enter text. Click here to enter text. Click here to enter text.
5. Click here to enter text. Click here to enter text. Click here to enter text.
6. Click here to enter text. Click here to enter text. Click here to enter text.

What is the most secure password on your paper (write it below)?

1. ­­­­­­­­­­­­­­­­­­­­­­­­­­­­ Click here to enter text.