

The Password Meter


Test Your Password		Minimum Requirements			
Password:	<input type="text" value="vQs:*O\$)WSM\<mi+[:]h6/"/>	<ul style="list-style-type: none">• Minimum 8 characters in length• Contains 3/4 of the following items:<ul style="list-style-type: none">- Uppercase Letters- Lowercase Letters- Numbers- Symbols			
Hide:	<input type="checkbox"/>				
Score:	<div>100%</div>				
Complexity:	Very Strong				

Additions	Type	Rate	Count	Bonus
 Number of Characters	Flat	$+(n*4)$	<input type="text" value="22"/>	+ 88
 Uppercase Letters	Cond/Incr	$+\left((len-n)*2\right)$	<input type="text" value="5"/>	+ 34
 Lowercase Letters	Cond/Incr	$+\left((len-n)*2\right)$	<input type="text" value="5"/>	+ 34
 Numbers	Cond	$+(n*4)$	<input type="text" value="1"/>	+ 4
 Symbols	Flat	$+(n*6)$	<input type="text" value="11"/>	+ 66
 Middle Numbers or Symbols	Flat	$+(n*2)$	<input type="text" value="11"/>	+ 22
 Requirements	Flat	$+(n*2)$	<input type="text" value="5"/>	+ 10

Deductions				
 Letters Only	Flat	$-n$	<input type="text" value="0"/>	0
 Numbers Only	Flat	$-n$	<input type="text" value="0"/>	0
 Repeat Characters (Case Insensitive)	Comp	-	<input type="text" value="4"/>	- 1
 Consecutive Uppercase Letters	Flat	$-(n*2)$	<input type="text" value="2"/>	- 4
 Consecutive Lowercase Letters	Flat	$-(n*2)$	<input type="text" value="1"/>	- 2
 Consecutive Numbers	Flat	$-(n*2)$	<input type="text" value="0"/>	0
 Sequential Letters (3+)	Flat	$-(n*3)$	<input type="text" value="0"/>	0
 Sequential Numbers (3+)	Flat	$-(n*3)$	<input type="text" value="0"/>	0
 Sequential Symbols (3+)	Flat	$-(n*3)$	<input type="text" value="0"/>	0




Legend	
	Exceptional: Exceeds minimum standards. Additional bonuses are applied.
	Sufficient: Meets minimum standards. Additional bonuses are applied.
	Warning: Advisory against employing bad practices. Overall score is reduced.
	Failure: Does not meet the minimum standards. Overall score is reduced.


The Password Meter



Test Your Password		Minimum Requirements			
Password:	"G>.1uKmb#AeVW;Cm#XH	<ul style="list-style-type: none">Minimum 8 characters in lengthContains 3/4 of the following items:<ul style="list-style-type: none">Uppercase LettersLowercase LettersNumbersSymbols			
Hide:	<input type="checkbox"/>				
Score:	100%				
Complexity:	Very Strong				
Additions		Type	Rate	Count	Bonus
 Number of Characters		Flat	$+(n*4)$	22	+ 88
 Uppercase Letters		Cond/Incr	$+\left((len-n)*2\right)$	8	+ 28
 Lowercase Letters		Cond/Incr	$+\left((len-n)*2\right)$	5	+ 34
 Numbers		Cond	$+(n*4)$	1	+ 4
 Symbols		Flat	$+(n*6)$	8	+ 48
 Middle Numbers or Symbols		Flat	$+(n*2)$	8	+ 16
 Requirements		Flat	$+(n*2)$	5	+ 10
Deductions					
 Letters Only		Flat	$-n$	0	0
 Numbers Only		Flat	$-n$	0	0
 Repeat Characters (Case Insensitive)		Comp	-	4	- 1
 Consecutive Uppercase Letters		Flat	$-(n*2)$	2	- 4
 Consecutive Lowercase Letters		Flat	$-(n*2)$	1	- 2
 Consecutive Numbers		Flat	$-(n*2)$	0	0
 Sequential Letters (3+)		Flat	$-(n*3)$	0	0
 Sequential Numbers (3+)		Flat	$-(n*3)$	0	0
 Sequential Symbols (3+)		Flat	$-(n*3)$	0	0
Legend					
 Exceptional:	Exceeds minimum standards. Additional bonuses are applied.				
 Sufficient:	Meets minimum standards. Additional bonuses are applied.				
 Warning:	Advisory against employing bad practices. Overall score is reduced.				
 Failure:	Does not meet the minimum standards. Overall score is reduced.				

The Password Meter

Test Your Password		Minimum Requirements			
Password:	<input type="text" value="leRA@[gz_vTH..xB#l:9t*u"/>	<ul style="list-style-type: none">• Minimum 8 characters in length• Contains 3/4 of the following items:<ul style="list-style-type: none">- Uppercase Letters- Lowercase Letters- Numbers- Symbols			
Hide:	<input type="checkbox"/>				
Score:	<div>100%</div>				
Complexity:	Very Strong				

Additions	Type	Rate	Count	Bonus
 Number of Characters	Flat	$+(n*4)$	<input type="text" value="31"/>	+ 124
 Uppercase Letters	Cond/Incr	$+(len-n)*2$	<input type="text" value="7"/>	+ 48
 Lowercase Letters	Cond/Incr	$+(len-n)*2$	<input type="text" value="11"/>	+ 40
 Numbers	Cond	$+(n*4)$	<input type="text" value="1"/>	+ 4
 Symbols	Flat	$+(n*6)$	<input type="text" value="11"/>	+ 66
 Middle Numbers or Symbols	Flat	$+(n*2)$	<input type="text" value="12"/>	+ 24
 Requirements	Flat	$+(n*2)$	<input type="text" value="5"/>	+ 10

Deductions				
 Letters Only	Flat	$-n$	<input type="text" value="0"/>	0
 Numbers Only	Flat	$-n$	<input type="text" value="0"/>	0
 Repeat Characters (Case Insensitive)	Comp	-	<input type="text" value="8"/>	- 1
 Consecutive Uppercase Letters	Flat	$-(n*2)$	<input type="text" value="3"/>	- 6
 Consecutive Lowercase Letters	Flat	$-(n*2)$	<input type="text" value="4"/>	- 8
 Consecutive Numbers	Flat	$-(n*2)$	<input type="text" value="0"/>	0
 Sequential Letters (3+)	Flat	$-(n*3)$	<input type="text" value="0"/>	0
 Sequential Numbers (3+)	Flat	$-(n*3)$	<input type="text" value="0"/>	0
 Sequential Symbols (3+)	Flat	$-(n*3)$	<input type="text" value="0"/>	0

Legend
 Exceptional: Exceeds minimum standards. Additional bonuses are applied.
 Sufficient: Meets minimum standards. Additional bonuses are applied.
 Warning: Advisory against employing bad practices. Overall score is reduced.
 Failure: Does not meet the minimum standards. Overall score is reduced.