

> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_ &  
> f \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> \_\_\_\_\_  
> ff \_\_\_\_\_  
> \_\_\_\_\_ &





f<sub>1</sub> ...  
 f ...  
 f<sub>1</sub>f

f ...  
 f ...  
 ff

f ...  
 ;

://  
 . / /

f ...  
 .

f ...  
 f

f ...  
 .

://  
 . / /

f ...  
 f ...  
 f

f ...  
 f ...  
 f

f ...  
 .

f ...  
 f ...  
 /

f ... ?

f ...

f ...  
 ff

f ...  
 .

( ) = ( ) - 1. ( ) ( ) - 9.8 ( , ) 10. ( )  
 3 - 5.3 ( 8 ( ) - 8.7 2. ( 7 ( ) ) = 0.2 ( ) - 8 ( ) 8 0



