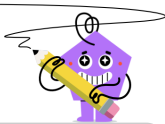


mobius

Metric Units - Mneumonics in Table (Core) to Missing Factor



Each prefix in the mneumo 'King Henry Died by Drinki Chocolate Milk' is 10x smal What is the missing factor	g er.	В 10	C 1	2 Each prefix in the mneumonic 'King Henry Died by Drinking Chocolate Milk' is 10x smaller. What is the missing factor?	A 100	В 10	c 1
	00			King kilo 1000 Henry hecto ?			
	0 D	E	F	Died deca 10 by (base) 1	D	E	F
Drinking deci C Chocolate centi 0	0.1	0.01	0.001	Drinking deci 0.1 Chocolate centi 0.01 Milk milli 0.001	0.1	0.01	0.001
Bach prefix in the mneumo 'King Henry Died by Drinki Chocolate Milk' is 10x smal What is the missing factor	g er.	В 10	C 1	4 Each prefix in the mneumonic 'King Henry Died by Drinking Chocolate Milk' is 10x smaller. What is the missing factor?	A 100	В 10	C 1
King kilo Henry hecto 1				King kilo 1000 Henry hecto 100			
Died deca 1 by (base)) D	Е	F	Died deca 10 by (base) 1	D	E	F
Drinking deci 0 Chocolate centi 0. Milk milli 0.0)1	0.01	0.001	Drinking deci ? Chocolate centi 0.01 Milk milli 0.001	0.1	0.01	0.001
5 Each prefix in the mneumo 'King Henry Died by Drinki Chocolate Milk' is 10x smal What is the missing factor	g er.	В 10	C 1	6 Each prefix in the mneumonic 'King Henry Died by Drinking Chocolate Milk' is 10x smaller. What is the missing factor?	A 100	В 10	C 1
King kilo 10 Henry hecto 1				King kilo 1000 Henry hecto 100			
Died deca by (base)		Е	F	Died deca 10 by (base) ?	D	E	F
Drinking deci 0 Chocolate centi 0. Milk milli 0.0)1	0.01	0.001	Drinking deci 0.1 Chocolate centi 0.01 Milk milli 0.001	0.1	0.01	0.001
7 Each prefix in the mneumo 'King Henry Died by Drinki Chocolate Milk' is 10x smal What is the missing factor	g er.	В 10	C 1				
King kilo 10 Henry hecto 1							
Died deca 1 by (base)) D	Е	F				
Drinking deci 0 Chocolate centi Milk milli 0.0	0.1	0.01	0.001				