

Planet farthest away from $\frac{95}{86} \frac{49}{18} \frac{62}{}$

Modern slangy word for $\frac{54}{13} \frac{103}{93} \frac{72}{}$

Being in a position of $\frac{90}{50} \frac{121}{57} \frac{8}{128}$, with "on the"

first read starting here

Shape in 3 dimensions that has twenty $\frac{25}{3} \frac{106}{82} \frac{35}{}$

In 2020, the number of the day $\frac{59}{120} \frac{9}{56} \frac{115}{71}$ falls

Using no safety $\frac{7}{21} \frac{75}{}$, with "in"

Vice that's "just to take the $\frac{18}{105} \frac{99}{31}$ off"

Quietly and gradually cause the $\frac{32}{43} \frac{91}{119}$ of

One example is the nation whose flag has a $\frac{61}{12} \frac{89}{1} \frac{74}{88} \frac{126}{}$

Missed time, perhaps, to someone working $\frac{67}{79} \frac{14}{22} \frac{5}{102}$

next, start reading here going counter-clockwise

Bedtime partner to " 76 65 2 98 "

Might be what a recovering addict gets for 41 123 30 44 11 88 73

It's to 19 77 45 37 116 101 127 as thunderbolt is to Zeus

" to dust", as in to 107 113 36 48 68

Somebody who's 17 114 100 87 6 84 66 satisfaction is this

Unfolded 46 81 112 117 83 38 70 29 78 64 52 for example

Usually what a 20 16 97 63 110 53 122 person would want

Parts of dice with pips you add up when someone 96 58 42 108 34

Holiday that shares its name with a 28 60 33 55 111 85