

BLOOD OF HEROES AP VALUES

AP	TIME	DISTANCE	WEIGHT	VOLUME	AREA	MONEY	INFORMATION
-20	1/400000 s	1/8000 in	1/1600 oz	1/800 cu-in	1/2000 in ²	1/500 cent	
-19	1/200000 s	1/4000 in	1/800 oz	1/400 cu-in	1/1000 in ²	1/250 cent	---
-18	1/100000 s	1/2000 in	1/400 oz	1/200 cu-in	1/500 in ²	1/125 cent	---
-17	1/50000 s	1/1000 in	1/200 oz	1/100 cu-in	1/250 in ²	1/64 cent	---
-16	1/25000 s	1/500 in	1/100 oz	1/50 cu-in	1/125 in ²	1/32 cent	---
-15	1/12000 s	1/250 in	1/50 oz	1/25 cu-in	1/64 in ²	1/16 cent	---
-14	1/6400 s	1/125 in	1/25 oz	1/12 cu-in	1/32 in ²	1/8 cent	---
-13	1/3200 s	1/64 in	1/12 oz	1/6 cu-in	1/16 in ²	1/4 cent	1 bit
-12	1/1600 s	1/32 in	1/6 oz	1/3 cu-in	1/8 in ²	1/2 cent	2 bits
-11	1/800 s	1/16 in	1/3 oz	3/4 cu-in	1/4 in ²	1 cent	4 bits
-10	1/400 s	0.125 in	3/4 oz	1.5 cu-in	0.5 in ²	2.5 cents	1 byte
-9	1/200 s	0.25 in	1.5 oz	3 cu-in	1 in ²	5 cents	2 bytes
-8	1/100 s	0.5 in	3 oz	7 cu-in	2.5 in ²	10 cents	4 bytes
-7	0.03 s	1 in	6 oz	13 cu-in	5 in ²	20 cents	8 bytes
-6	0.06 s	2 in	12 oz	27 cu-in	10 in ²	40 cents	16 bytes
-5	0.125 s	4 in	1.5 lb	1/32 CF	20 in ²	75 cents	32 bytes
-4	0.25 s	7.5 in	3 lb	1/16 CF	40 in ²	1.50\$	64 bytes
-3	0.5 s	15 in	6 lb	1/8 CF	81 in ²	3\$	125 bytes
-2	1 s	2.5 ft	12.5 lb	1/4 CF	1/8 YD ²	6.25\$	250 bytes
-1	2 s	5 ft	25 lb	0.5 CF	0.25 YD ²	12.50 \$	500 bytes
0	4 s	10 ft	50 lb	1 CF	0.5 YD ²	25\$	1Kb
1	8 s	20 ft	100 lb	2 CF	1 YD ²	50\$	2Kb
2	16 s	40 ft	200 lb	4 CF	2 YD ²	100\$	4Kb
3	32 s	80 ft	400 lb	8 CF	4 YD ²	\$200	8Kb
4	1 m	150 ft	700 lb	16 CF	8 YD ²	\$400	16Kb
5	2 m	100 yd	1/2 ton	1 cu-yd	16 YD ²	\$800	32Kb
6	4 m	200 yd	1.5 ton	2 cu-yd	32 YD ²	\$1,600	64Kb
7	8 m	1/8 mi	3 ton	5 cu-yd	64 YD ²	\$3,200	125Kb
8	16 m	1/4 mi	6.5 ton	10 cu-yd	125 YD ²	\$6,400	250Kb
9	32 m	1/2 mi	12.5 ton	20 cu-yd	250 YD ²	\$12,800	500Kb
10	1 hr	1 mi	25 ton	40 cu-yd	500 YD ²	\$25,600	1Mb
11	2 hr	2 mi	40 ton	80 cu-yd	1K YD ²	\$51,200	2Mb
12	4 hr	4 mi	60 tons	150 cu-yd	2K YD ²	100K \$	4Mb
13	8 hr	8 mi	110 ton	300 cu-yd	4K YD ²	200K \$	8Mb
14	16 hr	16 mi	240 ton	600 cu-yd	8K YD ²	400K \$	16Mb
15	1 day	30 mi	500 ton	1200 cu-yd	16K YD ²	800K \$	32Mb
16	2 day	60 mi	1 K ton	2500 cu-yd	32K YD ²	1.5 Mil \$	64Mb
17	5 day	125 mi	2 K ton	5K cu-yd	64K YD ²	3 Mil \$	125Mb
18	1 week	250 mi	4 K ton	10K cu-yd	125K YD ²	6 Mil \$	250Mb
19	2 week	500 mi	8 K ton	20K cu-yd	250K YD ²	12 Mil \$	500Mb
20	1 month	1K mi	16 K ton	40K cu-yd	500K YD ²	25 Mil \$	1Gb
21	2 month	2K mi	32 K ton	80K cu-yd	1 Mil YD ²	50 Mil \$	2Gb
22	4 month	4K mi	64 K ton	160K cu-yd	1/2 Mile ²	100 Mil \$	4Gb
23	8 month	8K mi	125 K ton	320K cu-yd	1 Mile ²	200 Mil \$	8Gb
24	18 month	16K mi	250 K ton	650K cu-yd	2 Mile ²	400 Mil \$	16Gb
25	3 y	32K mi	500 K ton	1 Mil cu-yd	4 Mile ²	800 Mil \$	32Gb
26	6 y	64K mi	1 Mil ton	2 Mil cu-yd	8 Mile ²	1.5 Bil \$	64Gb
27	12 y	125K mi	2 Mil ton	4 Mil cu-yd	16 Mile ²	3 Bil \$	125Gb
28	24 y	250K mi	4 Mil ton	8 Mil cu-yd	32 Mile ²	6 Bil \$	250Gb
29	50 y	500K mi	8 Mil ton	16 Mil cu-yd	64 Mile ²	12 Bil \$	500Gb
30	100 y	1 Mil mi	16 Mil ton	32 Mil cu-yd	125 Mile ²	25 Bil \$	1Tb

	<u>TIME</u>	<u>DISTANCE</u>	<u>WEIGHT</u>	<u>VOLUME</u>	<u>AREA</u>	<u>MONEY</u>	<u>INFORMATION</u>
31	200 y	2 Mil mi	32 Mil ton	64 Mil cu-yd	250 Mile^2	50 Bil \$	2 Tb
32	400 y	4 Mil mi	54 Mil ton	125 Mil cu-yd	500 Mile^2	100 Bil \$	4 Tb
33	800 y	8 Mil mi	125 Mil ton	250 Mil cu-yd	1K Mile^2	200 Bil \$	8 Tb
34	1600 y	16 Mil mi	250 Mil ton	500 Mil cu-yd	2K Mile^2	400 Bil \$	16 Tb
35	3200 y	32 Mil mi	500 Mil ton	1 Bil cu-yd	4K Mile^2	800 Bil \$	32 Tb
36	6400 y	64 Mil mi	1 Bil ton	2 Bil cu-yd	8K Mile^2	1.5 Tril \$	64 Tb
37	12500 y	125 Mil mi	2 Bil ton	1 cu-mile	16K Mile^2	3 Tril \$	125 Tb
38	25K y	250 Mil mi	4 Bil ton	2 cu-mile	32K Mile^2	6 Tril \$	250 Tb
39	50K y	500 Mil mi	8 Bil ton	4 cu-mile	64K Mile^2	12 Tril \$	500 Tb
40	100K y	1 Bil mi	16 Bil ton	8 cu-mile	125K Mile^2	25 Tril \$	1K Tb
41	200K y	2 Bil mi	32 Bil ton	16 cu-mile	250K Mile^2	50 Tril \$	2K Tb
42	400K y	4 Bil mi	64 Bil ton	32 cu-mile	500K Mile^2	100 Tril \$	4K Tb
43	800K y	8 Bil mi	125 Bil ton	64 cu-mile	1 Mil Mile^2	200 Tril \$	8K Tb
44	1.5 Mil y	16 Bil mi	250 Bil ton	125 cu-mile	2 Mil Mile^2	400 Tril \$	16K Tb
45	3 Mil y	32 Bil mi	500 Bil ton	250 cu-mile	4 Mil Mile^2	1 Quad \$	32K Tb
46	6 Mil y	64 Bil mi	1 Tril ton	500 cu-mile	8 Mil Mile^2	2 Quad \$	64K Tb
47	12 Mil y	125 Bil mi	2 Tril ton	1K cu-mile	16 Mil Mile^2	4 Quad \$	125K Tb
48	25 Mil y	250 Bil mi	4 Tril ton	2K cu-mile	32 Mil Mile^2	8 Quad \$	500K Tb
49	50 Mil y	500 Bil mi	8 Tril ton	4K cu-mile	64 Mil Mile^2	16 Quad \$	1 Mil Tb
50	100 Mil y	1 Tril mi	16 Tril ton	8K cu-mile	125 Mil Mile^2	32 Quad \$	2 Mil Tb
51	200 Mil y	2 Tril mi	32 Tril ton	16K cu-mile	1 Earth area	64 Quad \$	4 Mil Tb
52	400 Mil y	1 LY	64 Tril ton	32K cu-mile	2 Earth area	125 Quad \$	8 Mil Tb
53	800 Mil y	2 LY	125 Tril ton	64K cu-mile	4 Earth area	250 Quad \$	16 Mil Tb
54	1.5 Bil y	4 LY	250 Tril ton	125K cu-mile	8 Earth area	500 Quad \$	32 Mil Tb
55	3 Bil y	8 LY	500 Tril ton	250K cu-mile	16 Earth area	1 Quin \$	64 Mil Tb
56	6 Bil y	12 LY	1 Quad ton	500K cu-mile	32 Earth area	2 Quin \$	125 Mil Tb
57	12 Bil y	25 LY	2 Quad ton	1 Mil cu-mile	64 Earth area	4 Quin \$	250 Mil Tb
58	25 Bil Y	50 LY	4 Quad ton	2 Mil cu-mile	125 Earth area	8 Quin \$	500 Mil Tb
59	50 Bil y	100 LY	8 Quad ton	4 Mil cu-mile	250 Earth area	16 Quin \$	1 Bil Tb
60	100 Bil y	200 LY	16 Quad ton	8 Mil cu-mile	500 Earth area	32 Quin \$	2 Bil Tb
61	200 Bil y	400 LY	32 Quad ton	16 Mil cu-mile	1K Earth area	64 Quin \$	4 Bil Tb
62	400 Bil y	800 LY	64 Quad ton	32 Mil cu-mile	2K Earth area	125 Quin \$	8 Bil Tb
63	800 Bil y	1600 LY	125 Quad ton	64 Mil cu-mile	4K Earth area	250 Quin \$	16 Bil Tb
64	1.5 Tril y	3K LY	250 Quad ton	125 Mil cu-mile	8K Earth area	500 Quin \$	32 Bil Tb
65	3 Tril y	6K LY	500 Quad ton	250 Mil cu-mile	16K Earth area	1 sext \$	64 Bil Tb
66	6 Tril y	12K LY	1 Quin ton	500 Mil cu-mile	32K Earth area	2 sext \$	125 Bil Tb
67	12 Tril y	25K LY	2 Quin ton	1 Bil cu-mile	64K Earth area	4 sext \$	250 Bil Tb
68	25 Tril y	50K LY	4 Quin ton	2 Bil cu-mile	125K Earth area	8 sext \$	500 Bil Tb
69	50 Tril y	100K LY	8 Quin ton	4 Bil cu-mile	250K Earth area	16 sext \$	1 Tril Tb
70	100 Tril y	200K LY	16 Quin ton	8 Bil cu-mile	500K Earth area	32 sext \$	2 Tril Tb

Abbreviations List:

s = second	m = minute	y = year	in = inch	ft = foot	yd / YD = yard	mi = mile
	LY = Light Year	oz = ounce	lb = pound	cu = cubic	CF = cubic foot	
K =thousand	Mil = million	Bil = billion	Tril = trillion	Quad = quadrillion	Quin = quintrillion	sext = sextillion
	Kb= kilobyte	Mb = megabyte	Gb = gigabyte	Tb = terabyte		