

	<i>E</i>	<i>I</i>	<i>R</i>		<i>E</i>	<i>P</i>	<i>I</i>		<i>E</i>	<i>P</i>	<i>R</i>
1		1	1	26		1	1	51		1	1
2		2	2	27		52	2	52		52	20
3		3	1/2	28		67	4	53		63	6
4		4	6	29		74	6	54		74	8
5		8	7	30		88	7	55		88	10
6		2	8	31		92	12	56		92	40
7		4	12	32		104	40	57		104	17
8		7	40	33		117	17	58		117	33
9		26	17	34		126	92	59		126	47
10		22	92	35		112	190	60		172	55
11		36	240	36		214	243	61		214	92
12		37	100	37		100	240	62		100	240
13		100	50	38		110	50	63		111	330
14		111	87	39		36	87	64		336	100
15		36	100	40		421	100	65		427	220
16		27	68	41		642	68	66		542	230
17		42	23	42		675	63	67		675	240
18		75	75	43		880	80	68		725	880
19		80	80	44		952	40	69		880	952
20		52	40	45		1100	100	70		952	120
21		100	98	46		1120	120	71		1100	436
22		120	100	47		1200	20	72		1200	568
23		460	120	48		1460	230	73		1465	652
24		1200	20	49		1480	480	74		1378	880
25		1340	230	50		1500	230	75		1460	980

To find *E* when given *I* and *R* enter Clear $I \times R = E$ answer

To find *E* when given *P* and *I* enter Clear $P \div I = E$ answer

To find *E* when given *P* and *R* enter Clear $P \times R = \sqrt{\quad} = E$ answer