1) Trajectory given by, $y = ax^2 + bx + c$

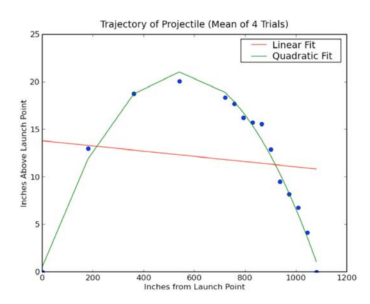
Peak of parabola occurs halfway between launch and target, call this xMid

```
yPeak = x*xMid^2 + b*xMid + c
```

- 2) Time to fall from yPeak to target (height = 0), purely a function of acceleration due to gravity.
 t = sqrt(2*yPeak/g)
- 3) This is also the time time required to go from xMid to xMax. Can easily compute the average horizontal speed over that distance. If we assume no drag, that speed is horizontal speed at which projectile hits target.

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	Value	Weight	Value/Weight
Clock	175	10	17.5
Painting	90	9	10
Radio	20	4	5
Vase	50	2	25
Book	10	1	10
Computer	200	20	10

	_			
a	b	c	d	combos
0	0	0	0	{}
0	0	0	1	{d}
0	0	1	0	{c}
0	0	1	1	{c,d}
0	1	0	0	{b}
0	1	0	1	{b,d}
0	1	1	0	{b,c}
0	1	1	1	{b,c,e}
1	0	0	0	{a}
1	0	0	1	{a,d}
1	0	1	0	{a,c}
1	0	1	1	{a,c,d}
1	1	0	0	{a,b}
1	1	0	1	{a,b,d}
1	1	1	0	{a,b,c}
1	1	1	1	{a,b,c,d}

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