|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Sampson** | Round to the nearest 1000 | Round to the nearest 100 | Round to the nearest 10 | **Abram** | Round to the nearest 1000 | Round to the nearest 100 | Round to the nearest 10 |
| What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!“The Montagues have got more swords than the Capulets!”  What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!  Total= |  |  |  | What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!“No, way. The Capulets have more!”  What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!  What Is Place Value? Explained For Primary Parents And Kids!What Is Place Value? Explained For Primary Parents And Kids!  Total = |  |  |  |
| Money, Bag, Brown, Rope, SackMoney, Bag, Brown, Rope, SackMoney, Bag, Brown, Rope, Sack“The Montagues have more money than the Capulets will ever have!”  120  coins  122  coins  Money, Bag, Brown, Rope, Sack  329  coins  1221  coins  Total = |  |  |  | Coins, Gold, Money, Treasure, Treasury, Golden, Pot“I doubt that very much!”  179  coins  1270  coins  Coins, Gold, Money, Treasure, Treasury, Golden, Pot  170  coins  Total = |  |  |  |
| Box, Cardboard, Cube, Isometric, Storage, Brown BoxMask, Eyefold, Black, Venice, BallMask, Eyefold, Black, Venice, Ball, Sweet, Masquerade“My Master has countless masks for celebrations.”  Mask, Eyefold, Black, Venice, BallMask, Eyefold, Black, Venice, Ball, Sweet, MasqueradeMask, Eyefold, Black, Venice, BallBox, Cardboard, Cube, Isometric, Storage, Brown Box  1930  masks  2123  masks  Mask, Eyefold, Black, Venice, Ball, Sweet, Masquerade  ToBread, Bun, Brown, Bakery, Food, WheatBread, Bun, Brown, Bakery, Food, Wheattal = |  |  |  | Mask, Eyefold, Black, Venice, BallMask, Eyefold, Black, Venice, BallMask, Eyefold, Black, Venice, Ball, Sweet, Masquerade“Oh give it up already! My Master has far more…”  Box, Cardboard, Cube, Isometric, Storage, Brown BoxBox, Cardboard, Cube, Isometric, Storage, Brown BoxMask, Eyefold, Black, Venice, Ball, Sweet, Masquerade  2175  masks  Mask, Eyefold, Black, Venice, Ball, Sweet, Masquerade  1140  masks  Total = |  |  |  |
| Bag, Sack, Jute, Brown, GoodsCandle, Fire, FlameBag, Sack, Jute, Brown, Goods“The Montagues have so many beautiful candles. More than you could even count!”  2103  candles  1326  candles  Candle, Fire, Flame  Candle, Fire, Flame  Total = |  |  |  | Bag, Sack, Jute, Brown, GoodsBag, Sack, Jute, Brown, GoodsCandle, Fire, FlameCandle, Fire, Flame“…oh, this bragging is getting tiring now! We definitely have more candles!”  1118  candles  2627  candles  Total = |  |  |  |

Sampson and Abram are bragging to each other. For each idea, who has more? Is it always the same answer no matter what degree of accuracy you round to?