**Rounding Codebreaker 3**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A | B | C | D | E | F | G | H | I | J | K | L | M |
| $$4900$$ | $$60000$$ | $$50040$$ | $$50300$$ | $$4600$$ | $$0.3$$ | $$290$$ | $$2000$$ | $$0.004$$ | $$0.03$$ | $$4700$$ | $$0.048$$ | $$50045$$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| N | O | P | Q | R | S | T | U | V | W | X | Y | Z |
| $$5000$$ | $$50000$$ | $$0.04$$ | $$0.003$$ | $$0.05$$ | $$630$$ | $$300$$ | $$1800$$ | $$55000$$ | $$50030$$ | $$346.9$$ | $$310$$ | $$345.4$$ |

Round the numbers to what is tells you in brackets, link your answers to the table above to reveal the part of the library I was unable to stop at:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Round $287$ [1sf] | Round $1754$ [1sf] | Round $4573$ [2sf] | Round $4560$ [1sf] | Round $54932$ [1sf] | Round $5376$ [1sf] | Round $0.3469$ [1sf] |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Round $0.0478$ [1sf] | Round $0.00356$ [1sf] | Round $50038$ [4sf] | Round $345.36$ [1sf] | Round $0.004392$ [1sf] | Round $46311$ [1sf] | Round $5499$ [1sf] |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Round $625$ [2sf] | Round $4648.9$ [2sf] | Round $50044$ [4sf] | Round $250.37$ [1sf] | Round $0.003511$ [1sf] | Round $54999.8$ [1sf] | Round $4999$ [2sf] |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

**Rounding Codebreaker 3 - Answers**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A | B | C | D | E | F | G | H | I | J | K | L | M |
| $$4900$$ | $$60000$$ | $$50040$$ | $$50300$$ | $$4600$$ | $$0.3$$ | $$290$$ | $$2000$$ | $$0.004$$ | $$0.03$$ | $$4700$$ | $$0.048$$ | $$50045$$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| N | O | P | Q | R | S | T | U | V | W | X | Y | Z |
| $$5000$$ | $$50000$$ | $$0.04$$ | $$0.003$$ | $$0.05$$ | $$630$$ | $$300$$ | $$1800$$ | $$55000$$ | $$50030$$ | $$346.9$$ | $$310$$ | $$345.4$$ |

Round the numbers to what is tells you in brackets, link your answers to the table above to reveal the part of the library I was unable to stop at:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Round $287$ [1sf] | Round $1754$ [1sf] | Round $4573$ [2sf] | Round $4560$ [1sf] | Round $54932$ [1sf] | Round $5376$ [1sf] | Round $0.3469$ [1sf] |
|  |  |  |  |  |  |  |
| T | H | E | N | O | N | F |
|  |  |  |  |  |  |  |
| Round $0.0478$ [1sf] | Round $0.00356$ [1sf] | Round $50038$ [4sf] | Round $345.36$ [1sf] | Round $0.004392$ [1sf] | Round $46311$ [1sf] | Round $5499$ [1sf] |
|  |  |  |  |  |  |  |
| R | I | C | T | I | O | N |
|  |  |  |  |  |  |  |
| Round $625$ [2sf] | Round $4648.9$ [2sf] | Round $50044$ [4sf] | Round $250.37$ [1sf] | Round $0.003511$ [1sf] | Round $54999.8$ [1sf] | Round $4999$ [2sf] |
|  |  |  |  |  |  |  |
| S | E | C | T | I | O | N |