MIDDLE EQUATIONS EVEN YEARS SHAKE ANNOUNCE AND CIRCLE YOUR VARIATION SELECTION

1	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
I	Base	Multiple of	Average	Percent	Decimal point
2	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
2	Base	Multiple of	Average	Percent	Decimal point
2	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
3	Base	Multiple of	Average	Percent	Decimal point
4	Sideways	Upside-down	0 wild	Factorial	Multiple ops
	Base	Multiple of	Average	Percent	Decimal point
5	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
5	Sideways Base	Upside-down Multiple of	0 wild Average	Factorial Percent	Multiple ops. Decimal point
	-	•			•
5 6	Base	Multiple of	Average	Percent	Decimal point
	Base Sideways	Multiple of Upside-down	Average 0 wild	Percent Factorial	Decimal point Multiple ops.
	Base Sideways Base	Multiple of Upside-down Multiple of	Average 0 wild Average	Percent Factorial Percent	Decimal point Multiple ops. Decimal point
	Base Sideways Base Sideways	Multiple of Upside-down Multiple of Upside-down	Average 0 wild Average 0 wild	Percent Factorial Percent Factorial	Decimal point Multiple ops. Decimal point Multiple ops.

MIDDLE EQUATIONS EVEN YEARS SHAKE ANNOUNCE AND CIRCLE YOUR VARIATION SELECTION

1	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
I	Base	Multiple of	Average	Percent	Decimal point
2	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
2	Base	Multiple of	Average	Percent	Decimal point
3	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
3	Base	Multiple of	Average	Percent	Decimal point
1	Sideways	Upside-down	0 wild	Factorial	Multiple ops
4	Base	Multiple of	Average	Percent	Decimal point
_	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
5	Base	Multiple of	Average	Percent	Decimal point
6	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
O	Base	Multiple of	Average	Percent	Decimal point
7	Sideways	Upside-down	0 wild	Factorial	Multiple ops.
'	Base	Multiple of	Average	Percent	Decimal point
0	Sideways	Upside-down	0 wild	Factorial	Multiple ops
8	Base	Multiple of	Average	Percent	Decimal point