

Name: _____

MYSTERY NUMBER RECORDING SHEET

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60

MY ESTIMATE: _____

Estimate after Clue #1: _____

Estimate after Clue #2: _____

Estimate after Clue #3: _____

Estimate after Clue #4: _____

Estimate after Clue #5: _____



ESTIMATION BULLSEYE





To play Estimation Bullseye, learners write their estimate, and then the actual amount for each of 4 sets. Determine each difference. After 4 estimates, add up your differences and the sum is your score. The LOWEST SCORE WINS!



Try this with
[Steve Wyborney's](#)
[Estimation Clipboard!](#)

Name: _____

ESTIMATION BULLSEYE

MY ESTIMATE: _____		MY ESTIMATE: _____
 Actual: _____	Difference: _____	Difference: _____
MY ESTIMATE: _____	score	MY ESTIMATE: _____
 Actual: _____	Difference: _____	Difference: _____
MY ESTIMATE: _____		MY ESTIMATE: _____
 Actual: _____		Actual: _____

Math Viking©

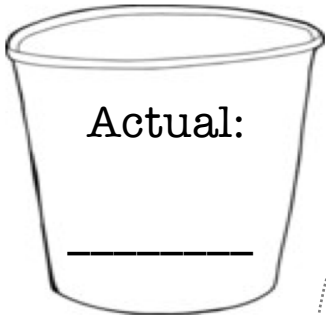
Name: _____

ESTIMATION BULLSEYE



MY ESTIMATE:

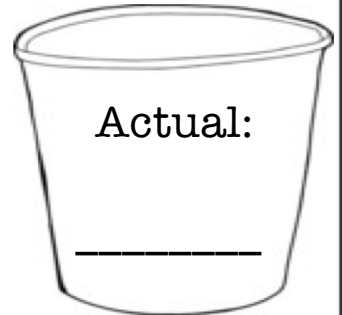
MY ESTIMATE:



Actual:

Difference:

Difference:



Actual:

Difference:

Difference:

MY ESTIMATE:

MY ESTIMATE:



Actual:



Actual:

SCORE