

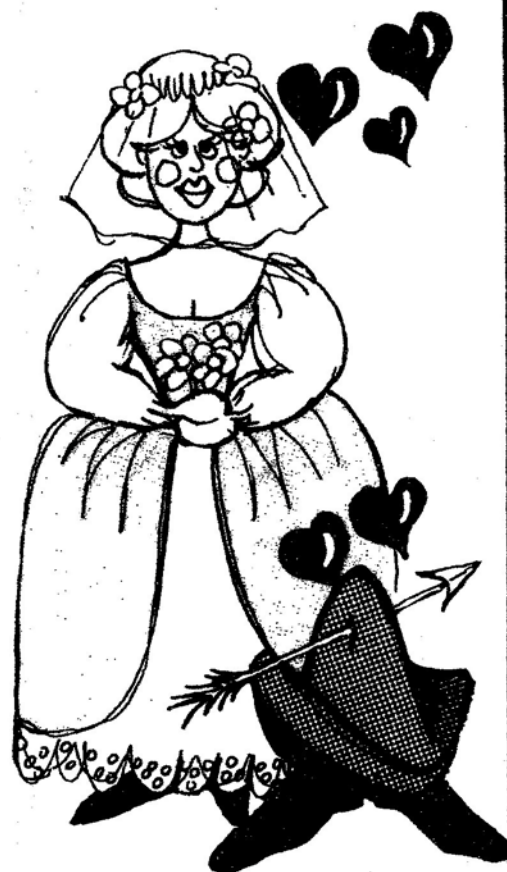
GET THE MESSAGE

DIRECTIONS:

Decide whether each of these decimals represents a rational number or an irrational number. Circle the letter in the appropriate column next to each decimal.

When you finish, print the circled letters in the row of boxes at the bottom of the page. **FIRST** print those from the column marked "Rational," **THEN** print those from the column marked "Irrational."

A MESSAGE WILL APPEAR!



	RATIONAL	IRRATIONAL
0.135135135135...	M	S
0.6	A	R
-2.24224222422224222224...	N	A
-0.292929292929...	I	T
-0.06006000600006...	L	R
0.7105386266520861...	N	R
3.4076407640764076...	D	I
-155.23333333...	M	D
0.61661166611166661116...	E	I
-0.142857142857142857...	A	V
-74.7584630674348297...	K	E
6.125	R	S
0.7866666666...	I	D
-73.00025252525...	O	L
40.864301019654885385...	R	D
-9.707121221222122221...	N	A
200.0096009600960096...	N	S
0.112123123412345...	W	H
17.70027485281086486350...	H	O
-8.0	M	T
-0.999919999119999119...	A	O
3.14159265358979323846...	K	D