

Adding Decimals Code Breaker!

Code Box

Calculate the answer to these sums.

The answer will then give you a letter in the code box.

Write it in the yellow box. The letters spell a secret message – can you crack it?

a. $1.23 + 0.6$ gives 

L

b. $4.69 + 1.2$ gives



c. $3.28 + 2.61$ gives



d. $0.2 + 0.02$ gives



e. $5.1 + 0.79$ gives



f. $1.1 + 0.02$ gives



g. $1.456 + 0.2$ gives



h. $1.5 + 0.82$ gives



i. $1.34 + 3.87$ gives



j. $0.04 + 1.092$ gives



k. $5.1 + 2$ gives



l. $1.4 + 0.63$ gives



m. $2.3 + 4.7$ gives



n. $0.8 + 1.52$ gives



o. $0.9 + 0.756$ gives



p. $4.9 + 2.32$ gives



q. $1.3 + 0.73$ gives

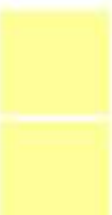


r. $5.2 + 0.961$ gives



0.03 = Q	1.604=F	2.32=H	5.89=O
0.22 = K	1.64 =W	3.03=Y	6.161=D
0.4 = J	1.656=T	3.30=I	6.41=?
0.765=C	1.83=L	5.21=E	7.0=G
1.12=N	2.03=I	5.3=M	7.1=R
1.132=B	2.13=%	5.71=P	7.2=V
1.458=A	2.22=U	5.80=Z	7.22=S

s. $4.3 + 0.91$ gives



t. $1.0 + 2.3$ gives

