

I am 12.2 What is $4.2 + 2.5$ ?	I am 6.7 What is $7.7 - 5.1$ ?	I am 2.6 What is $3.2 + 4.6$ ?
I am 7.8 What is $5.1 + 5.3$ ?	I am 10.4 What is $10.7 - 8.2$ ?	I am 2.5 What is $2.5 + 2.6$ ?
I am 5.1 What is $10.3 - 3.5$ ?	I am 6.8 What is $4.2 + 2.9$ ?	I am 7.1 What is $5.6 + 4.9$ ?
I am 10.5 What is $9.3 - 2.7$ ?	I am 6.6 What is $11.8 - 1.9$ ?	I am 9.9 What is $3.5 + 7.7$ ?
I am 11.2 What is $12.7 - 10.6$ ?	I am 2.1 What is $7.7 + 7.8$ ?	I am 15.5 What is $12.2 - 8.7$ ?
I am 3.5 What is $4.7 + 11.2$ ?	I am 15.9 What is $16.4 - 8.5$ ?	I am 7.9 What is $4.50 + 6.50$ ?

I am 11 What is $3.55 + 2.45$ ?	I am 6 What is $8.49 - 7.38$ ?	I am 1.11 What is $9.99 - 2.70$ ?
I am 7.29 What is $2.64 + 3.21$ ?	I am 5.85 What $7.24 + 8.25$ ?	I am 15.49 What is $10.75 - 5.5$ ?
I am 5.25 What is $2.75 + 2.16$ ?	I am 4.91 What is $3.16 + 4.28$ ?	I am 7.44 What is $5.4 + 4.9$ ?
I am 10.3 What is $8.3 - 2.5$ ?	I am 5.8 What is $6.7 + 4.9$ ?	I am 11.6 What is $10.6 - 5.9$ ?
I am 4.7 What is $4.7 + 10.4$ ?	I am 15.1 What is $15.3 - 5.2$ ?	I am 10.1 What is $7.7 + 3.2$ ?
I am 10.9 What is $11.1 - 9.3$ ?	I am 1.8 What is double 1.8 ?	I am 3.6 What is half of 24.4?

