

1



$$S_a = TA^2 \cdot S(\pi T x)^2$$

×

2



$$S_b = \frac{TA^2}{4} \cdot \left(S\left(\frac{\pi}{2} - \pi T x\right) + S\left(\frac{\pi}{2} + \pi T x\right) \right)^2$$

×

3


 $T = 0.9$

×

-10



10

4


 $A = 3.2$

×

-10



10

5



$$S(a) = \frac{\sin(a)}{a}$$

×

6

