2 Complete this table, without using a calculator.

	Price (no GST)	10% GST	Price (inc. GST)
a	\$100		
b	\$50		
C	\$150		
d	\$5		
е	\$1		
f	\$120		

- 4 The final advertised price of a pair of shoes is \$99. The GST included in this price is:
 - **A** \$9.90
- **B** \$90
- **C** \$9
- **D** \$89.10

- 5 Calculate the GST payable on goods priced at:
 - **a** \$680

b \$4000

c \$550

d \$28

e \$357

f \$5.67

- 6 Calculate the final price, including the GST, on items priced at: a \$700 b \$3000 c \$450
 - **d** \$34 **e** \$56 700 **f** \$4.90
- 8 Calculate the pre-GST price if the final cost to the consumer was:
 - **a** \$352 **b** \$1064.80 **c** \$506
 - **d** \$52.25 **e** \$10791 **f** \$6.16
- **9** Copy and complete the table.

Pre-GST price	10% GST	Final cost including the 10% GST
\$599		
	\$68	
	\$70	
		\$660
\$789		
	\$89.20	
		\$709.50
		\$95.98

14 Explain why adding 10% GST and then applying a 10% discount does not give you the pre-GST price.