

S. No.	Cost Price	Selling Price	Profit	Loss
(a)	\$ 5000	\$ 6000	\$ 1000
(b)	\$ 12000	\$ 10000
(c)	\$ 1800	\$ 2400
(d)	\$ 5400	\$ 7200
(e)	\$ 9100	\$ 8000
(f)	\$ 6200	\$ 6000
(g)	\$ 3300	\$ 4000
(h)	\$ 1100	\$ 1900

If cost price is RM85 and selling price is RM105, then what is the profit?

John bought a bike for RM5675 and spent RM453 on repairs. He sold it for RM7265, what profit did he make?

Bob bought a car for RM3725, he sold it for a loss of RM589. What was the selling price?

True or false: If cost price > selling price, then profit is made?

Bought for	Sold for	Profit	Fraction Profit	Percentage Profit
£4	£7	£7 - £4 = £3	3/4	75%
£5	£6			
£6	£9			
£10	£16			
£25	£32			