## **Cost Price/Selling Price**

A) Find the cost price or selling price.

1) Cost Price = \$876

Loss = \$70

Selling Price = \_\_\_\_\_

2) Selling Price = \$42,025

Profit = \$1,495

Cost Price =

6,995

3) Selling Price =

Loss = \$961

Cost Price =

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B) Fill in the missing collection of worksheets in all subjects!

S.No	Cos
1)	
2)	\$:
3)	

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Loss

\$2,045

\$/95 **\$163** 

C) Ryan bought an espresso machine for \$54 and sold it at a loss of \$7. Calculate the selling price.