

# SELLING PRICE, PURCHASE PRICE, PROFIT AND LOSS

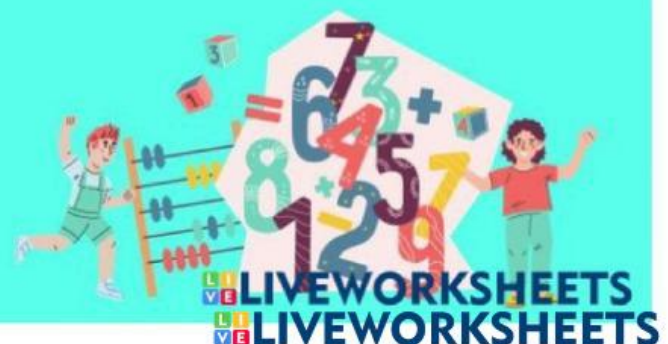
Topic: ARITMATIKA SOSIAL

Name:



Instructions: Fill in the "Remarks" column by choosing profit or loss!

NO	Purchase price	Selling price	REMARKS
A	Rp. 30.000,-	Rp. 32.000,-	
B	Rp. 150.000,-	Rp. 140.500,-	
C	Rp. 17.500,-	Rp. 20.000,-	
D	Rp. 54.000,-	Rp. 53.000,-	
E	Donat 10 buah, harga 1 donat Rp. 4.000,-	8 buah donat dijual Rp. 4.500,- dan 2 donat tidak laku	



# SELLING PRICE, PURCHASE PRICE, PROFIT AND LOSS

Draw a line to connect between the left and right!

When is a person said to experience a loss?



$$P = CP - SP$$

When is a person said to make a profit?



$$P = SP - CP$$

When is a person said to break even (no profit and no loss)?



Purchase price is greater than selling price

Profit Formula



Purchase price is equal to selling price

Loss Formula



$$L = CP - SP$$

Purchase price is less than selling price