NAME = M.ASHRAF

ID = 15240

SUBJECT= BUSINESS MATHEMATHICS

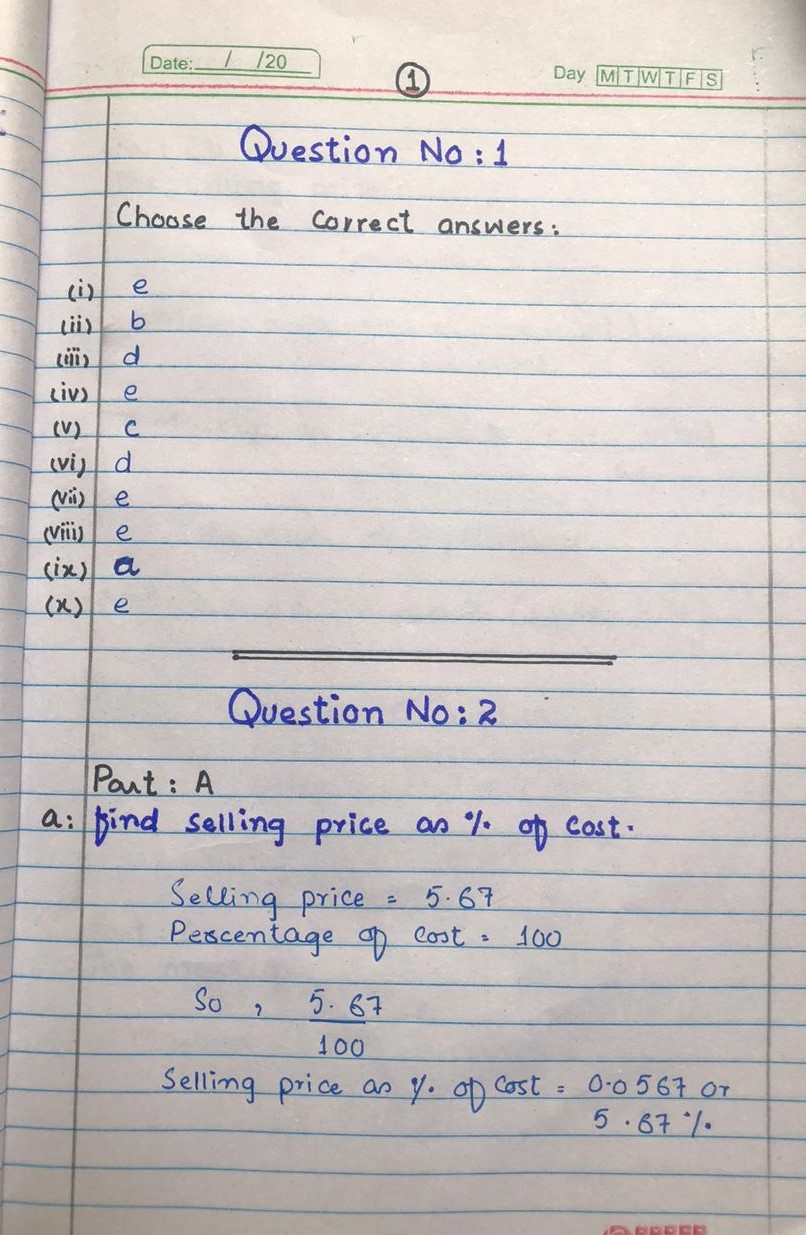
TECHER= DR LIAQAT ALI

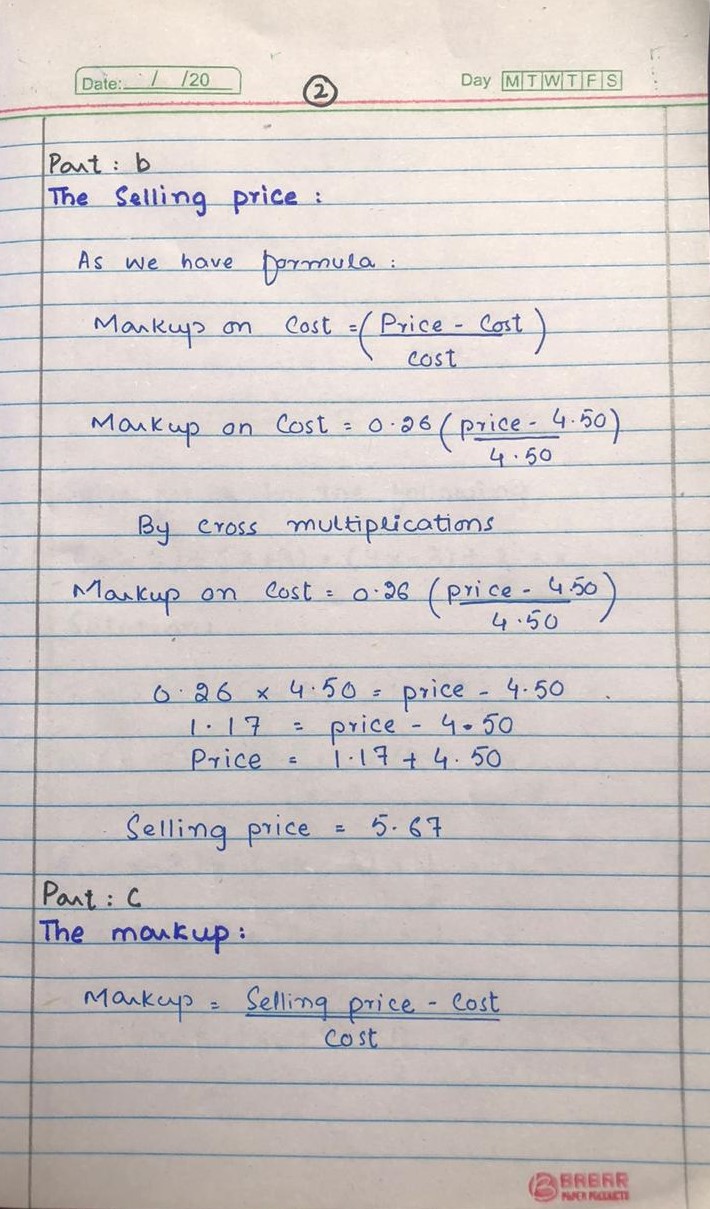
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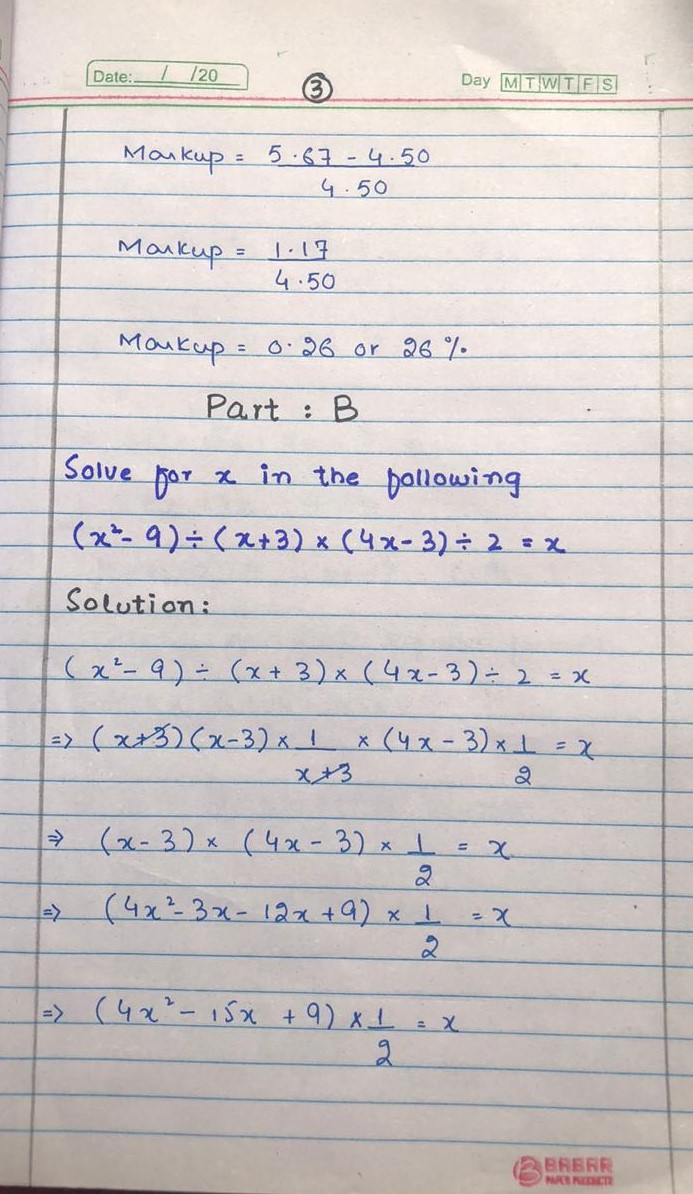
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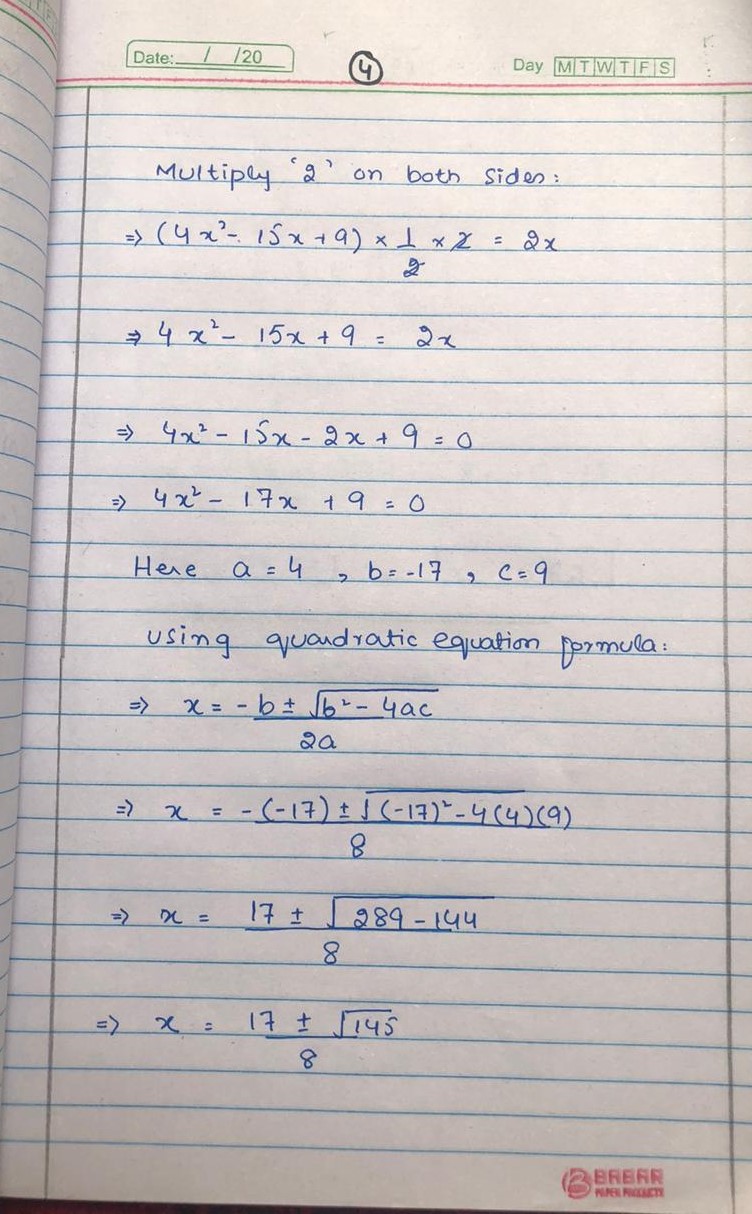
QUESTION: 1 AND 2

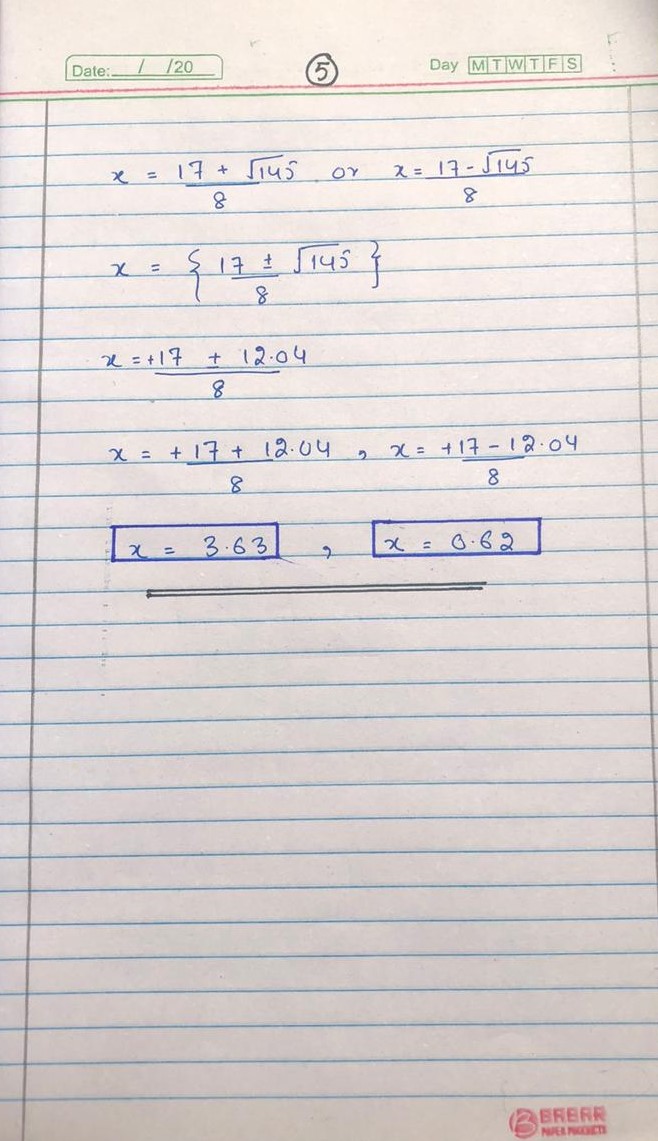
ANSWER:











QUESTION NO 3: (a) The sum of the ages of a girl and her brother is 60 years. Two years ago her age was three times the age of her brother. Find the present age of girl and her brother.

1. Selling price = $18.75

Cost = $15

Markup based on cost = ?

Percent markup based on cost = ?

ANSWER:

