#### **BA Sangam College**

## **Year 12**

#### **Economics**

#### Worksheet 4

## **Production Possibility Curve**

A.Use the table below to answer questions as follows.

Combination	Rice (tonnes)	Boats
A	100	0
В	95	1
С	75	2
D	50	3
Е	0	4

Calculate the opportunity cost of moving from:

•	B to C	D to C
•	A to E	B to D
•	E to A	D to A

## Production and Producer

Singh is a market vendor who sells grog in Namaka market. He is a price taker. He sells grog at \$4.50 a bag. The table below shows the cost of his business at each level of output being produced.

Labour[workers/day]		Total cost[\$]	Variable cost	Marginal Cost
	bag/day]		[\$]	[\$]
0	0	100		
1	5	120		
2	15	140		
3	30	160		
4	50	250		
5	75	280		

(i)	Determine the <b>fixed cost</b> ?	(1/2 mark)
(ii)	Complete the table given in the answer book by calculating the total	l variable cost and
	marginal cost at each level of output.	(2 marks)
(iii)	Calculate the <b>profit maximizing output</b> for this market vendor.	(1 mark)

(iv) Calculate the **average physical product** [APP] at the profit maximizing level of output. (1 mark)

C.

Use the data given below to answer the questions that follow.

# Schedule of Production Costs and Average Revenue for a Dalo Producing Company

AVC (of dalo)	AR (\$)
320	800
300	610
276	530
250	410
220	340
250	320
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NOTE: The fixed cost of production is \$400.

- (a) Calculate the short-run:
  - Marginal cost at 4 units of dalo.
  - (ii) Total cost at 6 units of dalo.
  - (iii) Total revenue at 5 units of dalo.
  - (iv) Total variable cost at 3 units of dalo.

(4 marks)

(b) Indicate the profit maximizing output of the firm. Show your working.

(1 mark)

## The End