

The Market for Chocolate

decided to cut production (reduce supply) by 10%. Draw the new supply curve on your diagram label What is the new price and quantity of Dairy Milk in the market? (Label as P2 and Q2 on the diagram your answers in the box below) (4 marks) P2 = Q2 =	L	P1 =	Q1 =	
20 100 1000 40 200 900 60 300 800 80 400 700 100 500 600 120 600 500 140 700 400 160 800 300 180 900 200 200 1000 Since these figures were completed, the price of cocoa has risen substantially. Therefore, Cadbury's decided to cut production (reduce supply) by 10%. Draw the new supply curve on your diagram label What is the new price and quantity of Dairy Milk in the market? (Label as P2 and Q2 on the diagram your answers in the box below) (4 marks) P2 = Q2 =	ſ	PRICE (pence)	QUANTITY SUPPLIED (millions)	QUANTITY DEMANDED
40 200 900 60 300 800 80 400 700 100 500 600 120 600 500 140 700 400 160 800 300 180 900 200 200 1000 1000 Since these figures were completed, the price of cocoa has risen substantially. Therefore, Cadbury's decided to cut production (reduce supply) by 10%. Draw the new supply curve on your diagram label What is the new price and quantity of Dairy Milk in the market? (Label as P2 and Q2 on the diagram your answers in the box below) (4 marks) P2 = Q2 = Q2 = Q2 = Q2 = Q3				(millions)
80		20	100	1000
80 400 700 100 500 600 120 600 500 140 700 400 160 800 300 180 900 200 200 1000 100 Since these figures were completed, the price of cocoa has risen substantially. Therefore, Cadbury's decided to cut production (reduce supply) by 10%. Draw the new supply curve on your diagram label What is the new price and quantity of Dairy Milk in the market? (Label as P2 and Q2 on the diagram your answers in the box below) (4 marks) P2 = Q2 =		40	200	900
100		60	300	800
120 600 500 140 700 400 160 800 300 180 900 200 200 1000 1000 Since these figures were completed, the price of cocoa has risen substantially. Therefore, Cadbury's I decided to cut production (reduce supply) by 10%. Draw the new supply curve on your diagram label What is the new price and quantity of Dairy Milk in the market? (Label as P2 and Q2 on the diagram a your answers in the box below) (4 marks) P2 = Q2 =		80	400	700
140 700 400 160 800 300 180 900 200 200 1000 1000 Since these figures were completed, the price of cocoa has risen substantially. Therefore, Cadbury's decided to cut production (reduce supply) by 10%. Draw the new supply curve on your diagram label What is the new price and quantity of Dairy Milk in the market? (Label as P2 and Q2 on the diagram syour answers in the box below) (4 marks) P2 = Q2 =		100	500	600
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decided to cut production (reduce supply) by 10%. Draw the new supply curve on your diagram label What is the new price and quantity of Dairy Milk in the market? (Label as P2 and Q2 on the diagram a your answers in the box below) (4 marks) P2 = Q2 = A recent advertising campaign is predicted to increase demand for Cadbury's Dairy Milk by 20%. Draw graph the predicted demand curve (label as D2). What is the new price and quantity of Dairy Milk in the new pri	Ī	200	1000	100
graph the predicted demand curve (label as D2). What is the new price and quantity of Dairy Milk in				
)	decided to cut production. What is the new price as your answers in the box	on (reduce supply) by 10%. Draw the new sund quantity of Dairy Milk in the market? (Labbelow) (4 marks)	pply curve on your diagram labelled S
P3 = Q3 =		decided to cut productic What is the new price ar your answers in the box P2 = A recent advertising can graph the predicted den	on (reduce supply) by 10%. Draw the new sund quantity of Dairy Milk in the market? (Labbelow) (4 marks) Q2 = Appaign is predicted to increase demand for Conand curve (label as D2). What is the new produced to the diagram and put your answers in	pply curve on your diagram labelled bel as P2 and Q2 on the diagram and Cadbury's Dairy Milk by 20%. Draw o ice and quantity of Dairy Milk in the

your answers from o	questions 1 and 3, please calculate the	e percentage increase in both price and to 2 decimal places and put them in the	d quantity
% change in P		% change in Q	
Calculations 5.) Please read the follo	owing passage, and then complete the	e sentences in the boxes below it (6 m a	arks)
U-turn on bringing in a ban. on foods high in fat, salt or sthe cost of living crisis. In Enclassed as overweight or objunk food deals, which are obesity strategy, announced at least October 2023. The aveg, rather than 'buy one get As energy and food prices so the government says it has of Federation, say it is unfair to experts and charities have sopportunity to protect child economy.' '81% of people to and rice, rather than junk for	The government had been due to restaugar (HFSS) this year, but announced agland, almost two thirds of adults and ese, and for years health experts have often prominently placed in stores. The din 2020. They were due to come into him was to encourage retailers to offer et one free' and 'three for two' deals of our, many are experiencing an unprecedelayed the ban. Critics of the ban, incoming the deals because doing so will only lammed the decision to delay action, the charity Food Foundated us [when surveyed] that they would be the surveyed of the surveyed of the surveyed of the they would be suggested to the surveyed of the surveyed of the they would be suggested to the surveyed of the surveyed of the they would be suggested to the surveyed of the surveyed	junk food later this year, despite a recutrict the advertising and promotion of earlier this month it had delayed the plane of children leaving primary be been calling on the government to ree planned restrictions were part of the process of the plane of the process of the pr	multibuy deals plans because of school are strict cheap government's delayed until fresh fruit and drinks. e, which is why Drink es. But a raft of vay' an a 'false yeg, dairy, pasta
The UK government wants to ban multibuy deals on junk food BECAUSE			
The UK government wants to ban multibuy deals on junk food BUT			
The UK government wants to ban multibuy deals on junk food SO			

 $Please\ complete\ these\ questions\ and\ return\ to\ your\ teacher\ in\ your\ first\ less on\ in\ September.$