1 Use HLOOKUP to find the sales for Product A in March.

ANSWER:=HLOOKUP(I2, A1:F7, 2, FALSE)

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J2	2	*	: ×	~	✓ fx =HLOOKUP(I2, A1:F7, 2, FALSE)								
4	А	В	С	D	Е	F	G	Н	1	J	K		
1	Product	Jan	Feb	Mar	Арr	May		QUESTION	1.				
2	Product A	120	130	140	150	160		Product A	Mar	140			
3	Product B	150	160	170	180	190		QUESTION	1 2.				
4	Product C	200	210	220	230	240		Product B	May	160			
5	Product D	90	100	110	120	130		QUESTION	13.				
6	Product E	220	230	240	250	260		Product C	Feb	130			
7	Product F	130	140	150	160	170							
8													
9													
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11													
12													

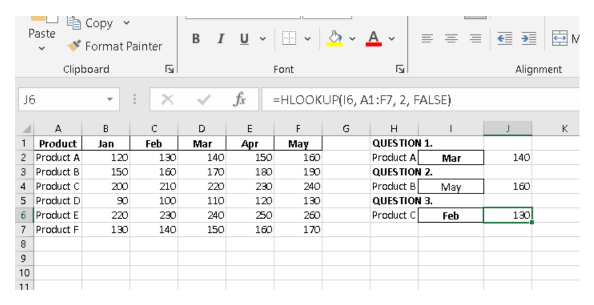
2. Use HLOOKUP to find the sales for Product D in May.

ANSWER: =HLOOKUP(I4, A1:F7, 2, FALSE)

JZ	J4 •										
1	А	В	С	D	Е	F	G	Н	- 1	J	K
1	Product	Jan	Feb	Mar	Арr	May		QUESTION	1.		
2	Product A	120	130	140	150	160		Product A	Mar	140	
3	Product B	150	160	170	180	190		QUESTION	12.		
4	Product C	200	210	220	230	240		Product B	May	160	
5	Product D	90	100	110	120	130		QUESTION	13.		
6	Product E	220	230	240	250	260		Product C	Feb	130	
7	Product F	130	140	150	160	170					
8											
9											

3. Use HLOOKUP to find the sales for Product C in February.

ANSWER: =HLOOKUP(I6, A1:F7, 2, FALSE)



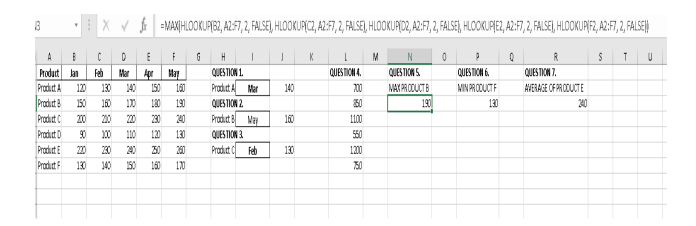
4. Use HLOOKUP to find the sales for each month for a product, then calculate the total sales for that product.

ANSWER: =SUM(HLOOKUP(B1, A1:F7, 2, FALSE), HLOOKUP(C1, A1:F7, 2, FALSE), HLOOKUP(D1, A1:F7, 2, FALSE), HLOOKUP(E1, A1:F7, 2, FALSE), HLOOKUP(F1, A1:F7, 2, FALSE))

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!	-	×	~	f _x	SUM(HL	OOKUP(B1, A1	F7, 2, FALS	E), HLOOI	(UP(C1, A	1:F7, 2, FALSE]	, HLOC)KUP(D1, A1:F7,	2, FALS	E), HLOOKUP(E	1, A1:F	7, 2, FALSE), HLOOKUP	[F1, A1:	F7, 2, FAL	.SE))
A	В	С	D	Е	F	G H	1	J	K	L	М	N	0	P	Q	R	S	т	U
Product	Jan	Feb	Mar	Apr	May	QUESTIC	N 1.			QUESTION 4.		QUESTION 5.		QUESTION 6.		QUESTION 7.			
Product A	120	130	140	150	160	Product A	Mar	140		700		MAX PRODUCT B		MIN PRODUCT F		AVERAGE OF PRODUCT E			
Product B	150	160	170	180	190	QUESTIC	N 2.			850		190		130		240			
Product C	200	210	220	230	240	Product E	May	160		1100									
Product D	90	100	110	120	130	QUESTIC	N 3.			550									
Product E	220	230	240	250	260	Product (Feb	130		1200									
Product F	130	140	150	160	170					750									

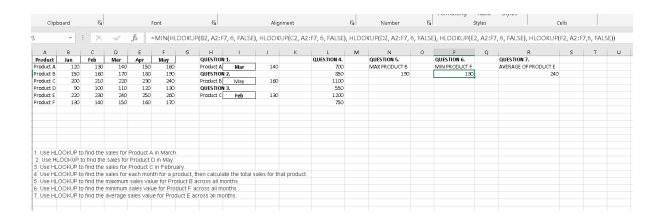
5. Use HLOOKUP to find the maximum sales value for Product B across all months.

ANSWER: =MAX(HLOOKUP(B2, A2:F7, 2, FALSE), HLOOKUP(C2, A2:F7, 2, FALSE), HLOOKUP(D2, A2:F7, 2, FALSE), HLOOKUP(E2, A2:F7, 2, FALSE), HLOOKUP(F2, A2:F7, 2, FALSE))



6. Use HLOOKUP to find the minimum sales value for Product F across all months.

ANSWER: =MIN(HLOOKUP(B2, A2:F7, 6, FALSE), HLOOKUP(C2, A2:F7, 6, FALSE), HLOOKUP(D2, A2:F7, 6, FALSE), HLOOKUP(E2, A2:F7, 6, FALSE), HLOOKUP(F2, A2:F7,6, FALSE))



7. Use HLOOKUP to find the average sales value for Product E across all months.

ANSWER:

=AVERAGE(HLOOKUP(B2, A2:F7, 5, FALSE), HLOOKUP(C2, A2:F7, 5, FALSE), HLOOKUP(D2, A2:F7, 5, FALSE), HLOOKUP(E2, A2:F7,5, FALSE), HLOOKUP(F2, A2:F7,5, FALSE))

