Production of Main Crops In India(in million tonnes)									
Crops	91-92	92-93	93-94	94-95	95-96	96-97			
Pulses	20.5	22.4	24.6	23.5	27.8	28.2			
Oilseeds	32.4	34.6	40.8	42.4	46.8	52.4			
Rice	80.5	86.4	88.2	92.6	94.2	90.8			
Sugarcane	140.8	150.2	152.2	160.3	156.4	172.5			
Wheat	130.2	138.4	146.8	141.6	152.2	158.4			
Coarse grain	45.6	52.8	60.4	62.4	58.2	62.8			

1. Find Sum of all columns in the bottom, and put 'Sum\_' as the heading.

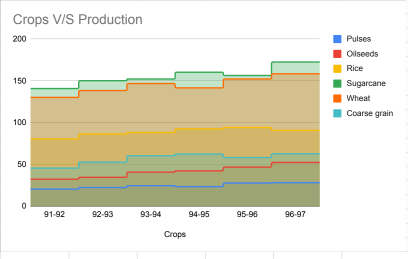
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Wheat	130.2	138.4	146.8	141.6	152.2	158.4
Coarse grain	45.6	52.8	60.4	62.4	58.2	62.8
SUM_	450	484.8	513	522.8	535.6	565.1

2. Production of sugarcane in 1993-94 was approximately what percentage of the production of rice in 1992-93.

By using above table, use the equation =ROUND((E18/D17)\*100) double click below to see right formula

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3. Production of what type of crop was going to increase in each year in the given years?



From this diagram we can see oilseeds increases gradally.

4. What was the average production of pulse in the given years?

Crops	91-92	92-93	93-94	94-95	95-96	96-97
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SUM_	450	484.8	513	522.8	535.6	565.1

From the above given table,

By using the function
=AVERAGE(C49:H49) By
double clicking below value
you can see formula.

	of oilseeds was v						
By using the col	umn of 91-92, <u>w.r</u>	to. rows of oilsee	eds and sum				
	By using the equation =(C50/C55)*100 By double clicking below value you can see formula.						
7.2							
6. In which of t to the producti	he following yea on of wheat?	rs the total prod	uction of oilsee	ds in the years 1	994-95, 1995-96,	, and was equal	
Crops	91-92	92-93	93-94	94-95	95-96	96-97	
Pulses	20.5	22.4	24.6	23.5	27.8	28.2	
Oilseeds	32.4	34.6	40.8	42.4	46.8	52.4	
Rice	80.5	86.4	88.2	92.6	94.2	90.8	
Sugarcane	140.8	150.2	152.2	160.3	156.4	172.5	
Wheat	130.2	138.4	146.8	141.6	152.2	158.4	
Coarse grain	45.6	52.8	60.4	62.4	58.2	62.8	
SUM_	450	484.8	513	522.8	535.6	565.1	
From the above =SUM(F70:H70	*						
Fan agarahi:	141.6		CO)				
roi searching b	y =LOOKUP(C81 Value on	Year column	ooj,				
	Wheat row	on Wheat					
	141.6	94-95					