## LINE CHARTS - SOLVED EXAMPLES

http://www.tutorialspoint.com/quantitative_aptitude/aptitude_line_charts_examples.htm

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Directions(Q 1 to Q 5): Study the accompanying graph to answer the given questions:

## Percent Rise in Production Over the Years



Q 1-For how long is the percent rising more than $100 \%$ ?
A-1 year
B-2 years
C-3 years
D-4 years
Answer - D

## Explanation

```
For a long time the percent rise is more than 100%.
These years are 2002, 2004, 2005 and 2006.
```

Q 2-What is the normal of percent ascending over the given years?
A-110\%
B-105\%
C-100.5\%

D-92.5\%
Answer - D

## Explanation

Q 3 - For how long is the percent rise lower than the normal of the percent ascend over the given years?
A - 2 years
B-1 years
C - 5 years
D-3 years
Answer - D

## Explanation

```
The relevant years are 1999,2000 and 2001.
```

Q 4-For which of the given years the percent ascend (from the earlier year) is the slightest?
A - 2000
B - 2004

C-2006
D - None of these.
Answer - C

## Explanation

```
percent ascend from the earlier year in
2000 (10/40*100) % = 25%,
2004 (20/100*100) % = 20%
2005 (10/120* 100) % = 8.3%,
2006 (10/130*100) % = 7.7%
```

Q 5 - In the event that the creation in 1998 was 1000 unit, what amount is the generation in 2002 ?
A - 35280 units
B-64680 units
C-46200 units
D - None of these
Answer - D

## Explanation

```
Production in 2002=(1000*140/100 *145/100* 140/100* 220/100) = 62524 units.
```

Directions(Q 6 to Q 10): Study the accompanying graph to answer the given questions:


Q 6 - What was the contrast between the normal creation of sugar amid the years 1998, 1999, 2001, 2002, 2003 and 2004 in thousand metric tons?

A -10

B-20
C-25
D - None of these.

## Answer - D

## Explanation

```
Average generation of sugar in years 1998,1999, 2000 and 2001 = 1/4 (15+50+30+35)
thousand metric tons .
=(32.5*1000) metric tons = 32500 metric tons
Normal generation of sugar in years 2001, 2002, 2003, 2004 =1/4 (35+65+75+70)=
(61.25*1000) metric tons = 61250 metric tons.
```

Q 7 - In which of the next years was the $\%$ expansion in estimation of sugar per metric ton from the earlier year, the greatest?

A-1999

B - 2000
C-2001

D-2003

## Answer - A

## Explanation

```
rate increment in different years:
1999={(50000-15000)/15000*100} % = 700/3% = 233.33%
2001={(35000-30000)/30000*100} % =50/3% =16.66%
2003={(75000-65000)/65000*100} % = 200/13% = 15.38%
And there 4: In the staying there was lessening.
So, it was maximum in 1999.
```

Q 8 - In which of the next years was the estimation of sugar per metric ton from the most reduced among the given years?

A-1998
B - 1999
C-2001
D-2003
Answer - D

## Explanation

```
estimation of sugar per metric ton in different years may be figured as under:
1998=(27.5*10000000/15000) = Rs. 18333.33
1999=(80*10000000/50000)=Rs.16000
2000=(50*10000000/30000)=Rs. 16666.6
2001=(57.5*10000000/35000)=Rs.16428.57
2002 = (102.5*10000000/65000) = Rs. 15769.23
2003 = (117.5*10000000/75000) = Rs. 15666.66
2004=(110*10000000/70000)= Rs.15714.28
Plainly, the worth was the most minimal in 2003.
```

Q 9 - In which of the next years was the estimation of sugar per metric ton from the highest among the given years?

A-1999
B - 2004
C-1998
D - None of these.
Answer - C

## Explanation

```
The estimation of sugar per metric ton was the most elevated in 1998.
```

Q 10 - In which of the sets of years the aggregate of creation is precisely $25 \%$ of the generation of all the year together?
(1) 1998 and 2004 (2) 1998 and 2003 (3) 1998 and 2001

A - just 1
B - just 2
C - just 3
D - 1 and 3
Answer - D

## Explanation

```
Total creation of the considerable number of years = (15+50+30+35+65+75+70)
thousand metric tons
```

