

checkpoint 1, pg. 39 1-10 All

Checkpoint 1

① 10m

Pg. 39

② modeling

③ Verbal

④ Write a verbal model.

Assign labels to the verbal model to write an algebraic model. Solve the algebraic model and answer the original question. Check that your answer is reasonable.

⑤ D

⑥ 20min.

⑥ Walking speed • time to walk home = distance to home.

⑦ Walking speed = (4 mi/h) , time to walk home = t , distance to home = (1 mi)

$$\textcircled{5} \quad 4t = 1$$

$$\textcircled{9} \quad t = \frac{1}{4} \cdot h \text{ or } 15 \text{ min.}$$

⑩ Walking; although the subway ride takes much less time, you have to wait 12 mins. for the next train. So it will take 20 mins. by subway and only 15 mins. by walking.

1.2 Tables + Graphs

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on Graph Paper

- Data: information, facts, or numbers

that describe something.

* Data is easier to understand, when it is viewed in a table or graph.

The table shows the top three categories of food eaten by Americans.

Year	1970	1975	1980	1985	1990	1995	2000
Dairy	563.8	539.1	543.2	593.7	568.4	584.4	590.0
Vegetables	335.4	337.0	336.4	358.1	382.8	405.0	410.0
Fruit	237.7	252.1	262.4	269.4	273.5	285.4	290.0

Table on
Pg 42
on Consumed
Food

* Use this table to create a new
Table that Shows the total
food consumed for Dairy + Veg.

Year	1970	1975	1980	1985	1990	1995	2000
Total	899.2	836.1	879.6	951.8	951.2	989.4	1000

* In which Year did Americans
consume the most Dairy + Veg? 2000
least? 1975

Line Graph: uses points (not bars) to show change in Data over Time.

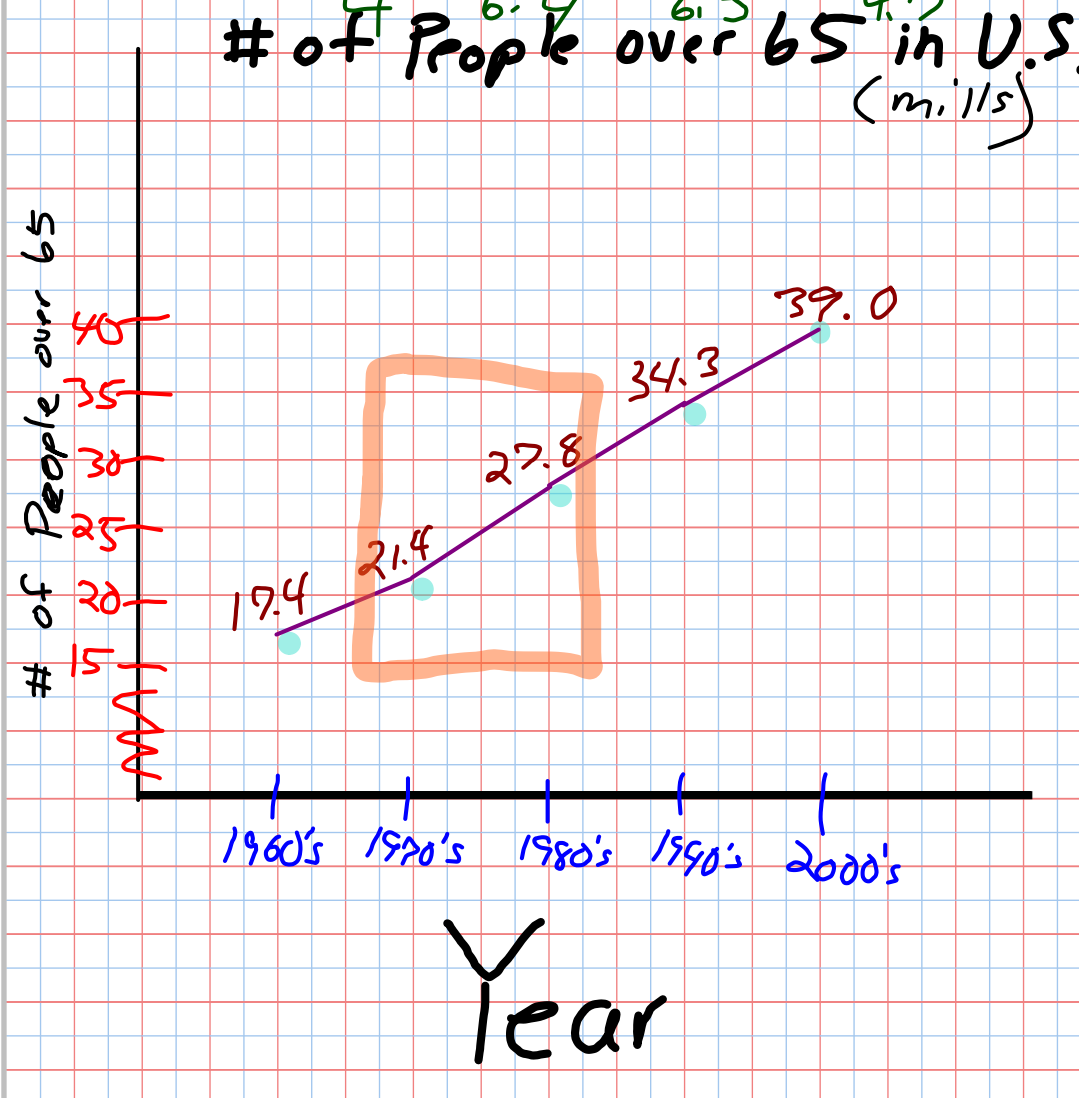
* Change vs. Time.

Product vs. years
height vs. years } gas vs. years.
 } weather vs. week/days

of People over 65 in the U.S. (millions)

make a line graph

Year	"60"	"70"	"80"	"90"	2000
# of People	17.4	21.4	27.8	34.3	39.0



* During which 10 yr. Period.

^{use}
^{Table} was there the Smallest
↳ Increase : 60's + 70's

^{use}
^{Graph} ↳

* Did the # of people

Increase or decrease

between 1970-1980? Increase!

O.T.L.

① Pg 45:

3-10 all

Do it today!

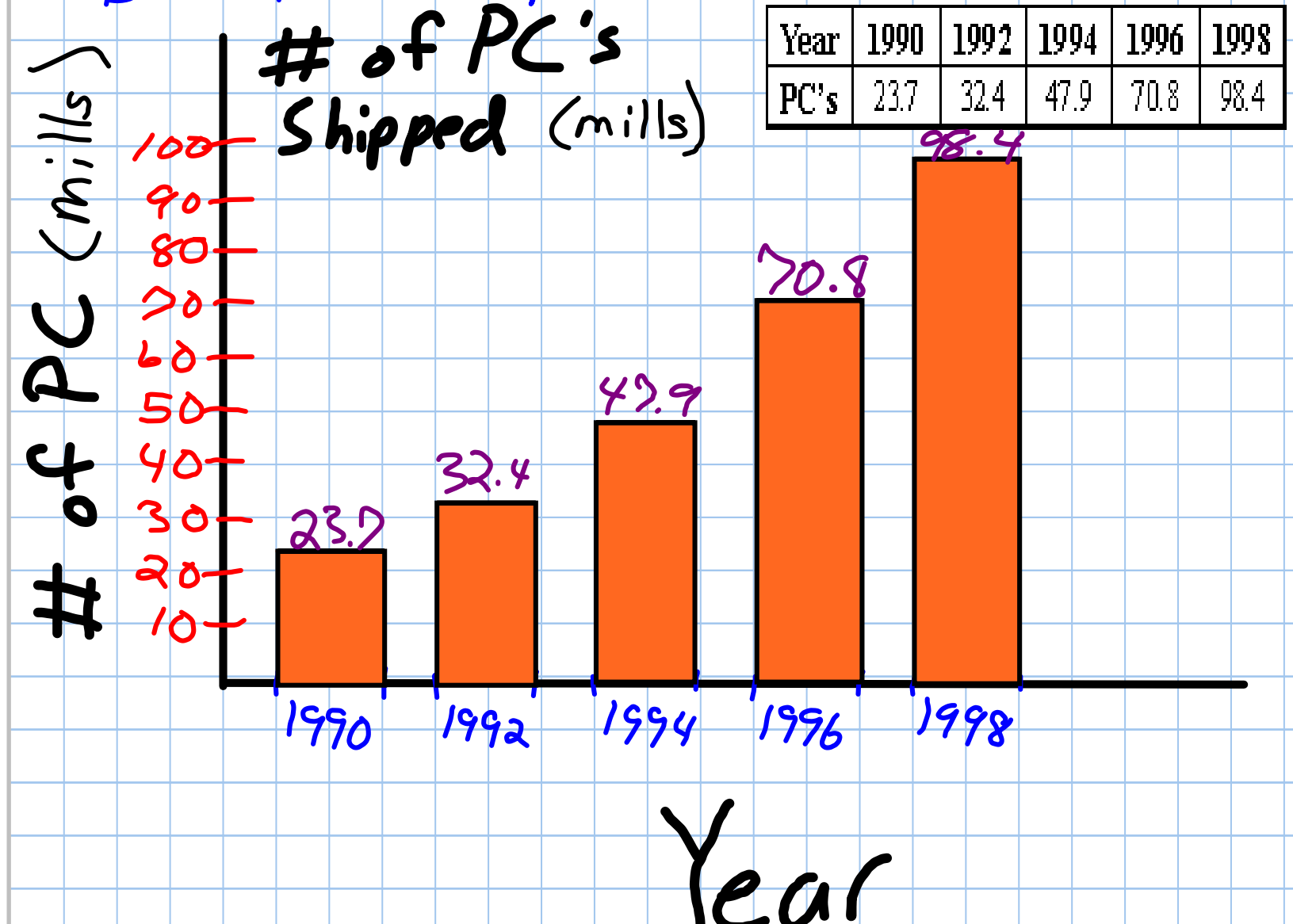
PC's Shipped (in Millions)

Year	1990	1992	1994	1996	1998
PC's	23.7	32.4	47.9	70.8	98.4

8.7 15.5 22.9 27.6

* During which 2 year Period
did the Number of
Shipments Increase the
most? 1996-1998

-Bar Graph: vertical or horizontal
Bars that represent a Table of Data



** Describe the
Pattern . . .

As the years Increase
So does the # of
PC's Shipped Increase

O.T.L.

① Pg 46: 11-19 (all)

② Chapter Test Tuesday