

12974 (round)

27155

189 7 8.34 1622 932 +27 2361 1478 ✓
630 1626 923 +34 2352 2572
832 1624 928 730 2356

(1) 064 144 955 / 2973
(20) (94)

(1)

9.3 072 223 662 2.37
34

9.3 072 223 662 2.37
2163

68.186 (16)

82.8614

14 55 -87 52.1 8.3 8.22

130 101 806 -247 2242 2 918200
8.33 604 766 -236 2235 2 3800760
~~8.32 564 785 -241 2.243 28 552 56~~
8.32 701 796 2440
229 043 072 676 02.734
(16) 103 655 866

7.76 1.5
14.5

62875

7 43 45

-370387

-37 37 37

8.30 -250 2.271 14pm 7/21

(4)

9.35 -640 842 -250 2.271 14pm 7/21
8.30 683 818 229 2.271 14pm 7/21
8.32 696 932 239 2.271

(4) (3)

004 110 677 2.76 ✓

(1) (7)

8.1 896

8.1

8.3

621660 7 42 50 35 05.5 8.33 6844
3003876 26

$$\begin{array}{r} 8.35 - 67 \quad 1102 - 42 \\ 8.34 - 106 \quad 1102 - 461 \quad 24.4877 \quad 84 \\ 8.36 - 56 \quad 1102 - 444 \quad 25.4871 \\ \hline 8.35 - 99 \quad 1102 - 462 \quad 2 \end{array}$$

$$620 \quad 354 \quad 447$$

267 323

112

$$\begin{array}{r} 7.92 + 0.345 \quad 87.88 \\ 7.61 + 0.340 \quad 87.88 \\ \hline 7.92 + 0.342 \end{array}$$

61524 7 35 15 -37 19.5 8.48 +01
-773771

(7) 8.53 -674 843 +48 2.303 14 fm 82
8.49 -664 829 +54 2.302 29 fm 82
8.50 -664 836 +51 2302

(04M)

(40)

622 114 977 2.808

(29) (977)
1275

8.3
0.05
8.35

63216 ① 74530 -2803 8.51-01

870887 8.54-652844+34 2.37428752
850-654882+44 2.3712972
8.52-656890 2.372

② 107 164964 2.842

16 601 1.284

11.101
11.133

~~62782~~ 7 43 25 -38 05.5 8.55 N. E
~~-370327~~

(34)

$$\begin{array}{r} 8.56 -79 \ 1052 -453 \ 23\cancel{4}87 \\ 8.55 -82 \ 1043 -429 \ 24\cancel{4}87 \\ \hline 8.56 -99 \ 1054 -444 \ 25\cancel{4}7 \\ \hline 8.56 -93 \ 1056 -450 \textcircled{3} \end{array} +384$$

$$\begin{array}{r} 74 \ 637 \ 317 \ 460 \\ \times 12 \quad \quad \quad \textcircled{509} \ \textcircled{333} \\ \hline \underline{\underline{253}} \end{array}$$

$$\begin{array}{r} 8.09 +0.372 \ 8.4671 \\ 8.09 +0.371 \ 8.4681 \\ \hline \underline{\underline{0.09}} \ \underline{\underline{+0.372}} \end{array}$$

6622 73745 -39 39 854-02

$$\begin{array}{r} 857 -714 875 -435 \\ \underline{861} -694 952 -398 \\ 860 -709 \underline{865} -\underline{718} \\ 2874 \end{array}$$

$$644 -620 141 493 274$$

(644)

(13) (467) (767)

(7) + 9.4

+ 1.4 14.6

lne

gr

177

2366

2366

15

lec 868 140 148

rec

15

lect

se hatched

15

for 1232 30 min

15

8.60-423 81.3 24 2.236 29.8

15

-37 22.5

15

855 455

15

62576
-3708835
1007

143 45 37 56 (- 863 44)
8.6 058 216 945 2401
8.6 128 933 +28 2367
8.6 134 942 +20 2350 23671 361
8.6 121 924 +20 2375 26 " "
8.6 124 935 +28 2374

178 865 208 950 2.844
+014 228 937

8.6 124 937

~~63737~~ 74810 -37 44 86 50 ~~87~~
~~3703940~~ (80)

8.68 -439 977 -265 2.194 24 ~~867~~ 7
8.67 -433 871 -279 2.189 30 ~~868~~ 7
~~8.68~~ -436 ~~874~~ -272 2.192

1008 266 149 643 2677

8.67 (83) (229) (590)

23 274 247 466 +3.33
6.36

~~258~~ 13 ✓ 122 ✓

3713845 748.55 25 84 8.0 +0.5

140
141

8.70 117 866 -42 2334 2600.7
8.67 1625 853 21 2.330 25 1607
868 603 855 32 2332 (60.)

070 135 841 2.944

150 (877)

101 235.934 2671.04
24 43 262 43

271 1
65.0

062 03.9

63511 (7)

7 44 55 87 82.5 877416

3513654

(7) 7

876 - 612 930 → 2354 26 fm 72
870 - 612 934 → 2354 30 fm 72
878 - 612 934 → 24 2356
etc.

09 081 204 894 2793

09 /

229 893

893

11 72 223 902 227

621<2 7 40 20 -37 54.5 8.83+4

3703785

(13) (626)

8.84 - 433 900 200 2213 14 fm ✓
8.80 - 430 879 190 2202 29 fm ✓
8.82 - 432 890 195 2207

(1)

270 164 723 2645

(2) (626)

(245) (669) 1179

815
145
675

97 251 236 510 335
270 235 156

41310 7 36 15' -35 46.5 885401

② 8.89 -6.86 872 -806 2240 14km NW
③ 9.50 11.4 934 -247 2272 25km SW

(5)

6.12 132 6.12 2713
136 6.12
134 6.12

(+) (+)

61374 7 36 40 787 38.5 203-03

3700730

(10)

9.08 1680 838 24 2.30 1271 1152
9.02 1691 935 36 2.303 24 1170
9.05 1690 936 233 2.30 24

(10)

010 114 990 2.80 8

(3)

9.9
x 1/4

117 128
117

61430 7 35 50 -37 19 240 +03

3703762

$$\begin{array}{r} 9.12 \quad 645 \quad 836 - 110 \quad 2309 \quad 2570 \\ 9.07 \quad 657 \quad 832 - 119 \quad 2314 \quad 2572 \\ \hline 9.10 \quad 651 \quad 834 \quad 114 \quad 2312 \end{array}$$

040 112 806 2.920

674
674

(129) (145)

1046

9.12
+4.3



~~62479~~ 7 41 45 -37 03.1 8.6 A3
9.0 16.6 8.7 0.1 11.2 21.0 7.11 2.79 9.14 + 27

-3703906 16.8 129 773 2783 9.14 + 27

224 249

~~16.8~~

9.14 - 537 913 - 135 2.277 27 8.6 A3

~~9.14~~ - 522 901 - 139 2285 26.8.6 A3

~~9.16~~ - 530 ~~902~~ ~~137~~ 2.287 (2)

11.2 21.0 7.11 2.79

16.8 179 773 2783

(224) (249) 072

(510) 158 011 - 035

9.14 < 1.65

63133

7 45 05

-37 30

914+02
9.0 A

370575

(61)

$$\begin{array}{r}
 9.18 - 664.863 + 60 \quad 2351 \quad 29.867 \\
 919 - 676 \quad 874 \quad +40 \quad 2357 \quad 30.867 \\
 \hline
 9.18 - 670 \quad 874 \quad +50 \quad 2354
 \end{array}$$

020 149 976 2870

+034

(155) (972)

9.05

+75
4.3 075

1.282

61376 ✓ 7 34 35 ✓ -39 00.5 015 10.37

35° 350° (X)

3

14

6

146 19975/2.756

766

6.2. $\frac{dy}{dx} = \frac{y}{x}$ $y = Cx$

Seite 6 14. Februar 1962
Von der Börse aus gesehen ist die
Wirtschaft in den USA in einem
sehr guten Zustand.

63469 84 41 40 35 245 916 + 82

-853640

(4)

$$\begin{array}{r} 9.17 448 843 -125 2.254 211 \\ 922 -445 846 -124 2248 305 \\ \hline 920 -456 854 -126 205 \end{array}$$

203 167 744 2.747

(2)

915

164 500 120

157

$$\begin{array}{r} 30 \\ \hline 123 \end{array}$$

1. 5
2. 6

157

164 500 120

$$\begin{array}{r} 30 \\ \hline 123 \end{array}$$

157

1. 5
2. 6

14.05
16.04

⑩ 7 43.05 -37 36.5 . 9.25 +17

$$\begin{array}{r} 9.30 - 5.65 \\ \underline{9.25} \quad \underline{- 5.67} \\ 3.63 \end{array}$$

~~9.30 - 5.65~~ 9.17 + 64 2.351 25 ~~9.25 + 17~~

$$\begin{array}{r} 9.17 + 64 \\ \underline{+ 88} \quad \underline{+ 88} \\ 2.357 \end{array}$$
$$\begin{array}{r} 9.25 + 17 \\ \underline{+ 76} \quad \underline{+ 76} \\ 2.354 \end{array}$$

0.98 1.83 1.002 - 2.870

⑪ 1 2 9.72

$$\begin{array}{r} 9.05 0.75 2.25 8.55 \\ \underline{+ 1.3} \quad \underline{+ 1.3} \quad \underline{+ 0.3} \quad \underline{+ 0.7} \\ 11.13 \end{array}$$

62882 7 43 80 -35 56.5 9.35 +0.6

$$\begin{array}{r} \textcircled{8} \quad \textcircled{8} \quad \textcircled{8} \\ 9.36 - 649.867 + 35 \quad 2.35228 \\ 9.40 - 633.749 + 36 \quad 2.35230 \\ \hline 9.37 - 641.454 + 36 \quad 2.352 \end{array}$$

651 / 34961 2.468

651

605
+ 47

146 951
+ 63 17 226 491 2.47

62210 100
3503444

7 40 40 -
~~27~~ 33 15

on pm 88

⑩ 9.39 602 865 80 2.353 28 fm 82
9.37 556 774 22 2.352 25 fm 73
9.34 554 887 26 23 fm 71
9.33 553 887 26 25 fm 70
9.32 552 887 26 25 fm 69
9.31 551 887 26 25 fm 68
9.30 550 887 26 25 fm 67
9.29 549 887 26 25 fm 66
9.28 548 887 26 25 fm 65
9.27 547 887 26 25 fm 64
9.26 546 887 26 25 fm 63
9.25 545 887 26 25 fm 62
9.24 544 887 26 25 fm 61
9.23 543 887 26 25 fm 60
9.22 542 887 26 25 fm 59
9.21 541 887 26 25 fm 58
9.20 540 887 26 25 fm 57
9.19 539 887 26 25 fm 56
9.18 538 887 26 25 fm 55
9.17 537 887 26 25 fm 54
9.16 536 887 26 25 fm 53
9.15 535 887 26 25 fm 52
9.14 534 887 26 25 fm 51
9.13 533 887 26 25 fm 50
9.12 532 887 26 25 fm 49
9.11 531 887 26 25 fm 48
9.10 530 887 26 25 fm 47
9.09 529 887 26 25 fm 46
9.08 528 887 26 25 fm 45
9.07 527 887 26 25 fm 44
9.06 526 887 26 25 fm 43
9.05 525 887 26 25 fm 42
9.04 524 887 26 25 fm 41
9.03 523 887 26 25 fm 40
9.02 522 887 26 25 fm 39
9.01 521 887 26 25 fm 38
9.00 520 887 26 25 fm 37
9.00 519 887 26 25 fm 36
9.00 518 887 26 25 fm 35
9.00 517 887 26 25 fm 34
9.00 516 887 26 25 fm 33
9.00 515 887 26 25 fm 32
9.00 514 887 26 25 fm 31
9.00 513 887 26 25 fm 30
9.00 512 887 26 25 fm 29
9.00 511 887 26 25 fm 28
9.00 510 887 26 25 fm 27
9.00 509 887 26 25 fm 26
9.00 508 887 26 25 fm 25
9.00 507 887 26 25 fm 24
9.00 506 887 26 25 fm 23
9.00 505 887 26 25 fm 22
9.00 504 887 26 25 fm 21
9.00 503 887 26 25 fm 20
9.00 502 887 26 25 fm 19
9.00 501 887 26 25 fm 18
9.00 500 887 26 25 fm 17
9.00 499 887 26 25 fm 16
9.00 498 887 26 25 fm 15
9.00 497 887 26 25 fm 14
9.00 496 887 26 25 fm 13
9.00 495 887 26 25 fm 12
9.00 494 887 26 25 fm 11
9.00 493 887 26 25 fm 10
9.00 492 887 26 25 fm 9
9.00 491 887 26 25 fm 8
9.00 490 887 26 25 fm 7
9.00 489 887 26 25 fm 6
9.00 488 887 26 25 fm 5
9.00 487 887 26 25 fm 4
9.00 486 887 26 25 fm 3
9.00 485 887 26 25 fm 2
9.00 484 887 26 25 fm 1
9.00 483 887 26 25 fm 0

630

077 226 491 2.45
630

63724 ④ 7 47 55 -85 46.5 / 6.35 RD

3403124

$$\begin{array}{r} 9.51 -445 \cancel{-874} -381 2.205 26 \text{ Rest} \\ 9.45 -444 \cancel{-869} -381 2214 24 \text{ Rest} \\ \hline 9.45 -444 \cancel{-874} -381 \overline{234} 5209 \end{array}$$

$$258 146 574 2647$$

226 $\times 27$

OB

$$\begin{array}{r} 9.1 246 236 515 333 \\ 8.27 244 \overline{0.0} \end{array}$$

54 44 44 05 -85 06.5 -9.51 +42

31840 9.52 -481 843 847 8.150 24 fm 72
9.55 -424 842 -383 2.155 30 fm 72
9.54 -464 847 841 2.162

545 275 161520 2.677
243 (465)

551 550 274 2.677
243 465 23.44
- 000

— 25 (12) 45 15 3 7 45 985 + 24

25 954 - 457 902 109 2232 201 ~~1736~~

955 - 454 905 - 119 2225 21 ~~1736~~

956 - 454 904 - 114 ~~2224~~

637 243 177 701 2.720

250 (55)

1133 226 620 ~~133~~

225 236 578 431

637446 7 45 00 -87 24.5 6.60 +16
- 3788830

(40)

962 -606 942 +142 2.357 2.6867
962 -606 940 +144 2.367 3.0367
962 -606 941 +144 2.362 ✓

878 811 1.075 2.880

101 ✓

237 1049

015 220 645
9.544 15 220 618 74
9.522 15 220 618 74

46 ② 7 4420 -37 57.5 - 668 +49

3853

$$\begin{array}{r} 970 - 345 \cancel{854} - 355 \\ \hline 973 - 406 \cancel{844} - 405 \\ \hline 2 \end{array}$$

364 167 506 2465

④ ⑤ ⑥ ⑦ ⑧

⑨ ⑩

6.9 3/25 3 43 25 427 43.7
67 6/6

51 (6) 7 45.55 -37 45.5 97.3
03416

974 -150 847 -35 2.310 231000
974 1653 846 221 2.306 241000
974 1652 846 221 2.306

039 123 845 2.815

(6) 136 487

(1157)

64161.3
10.761.3

89) 45 55 -38 035 982 +52

170389
⑦

9.83 375 881 -448 2165 24 fm 72

9.87 372 874 -449 2149 30 fm 72

9.85 374 877 24 fm 2157

⑧ 33) 152 462 2135

152
152
152
152

231 274 311 413
224 230

2451 #24 10532 7 43 30 27 36 7 9.86 411

3670

WY

988 1634 906 460 2.243

(29)

1053

9.62 058 179 986 2.619
4.270 9.1

-371 3426

2451 + 147 4810 -38 015 952 + 3

109 950 -616 917 +87 2385

(32)

1044

4.7
11/60

694 159 1008 2907

63521
-3713915
⑧

$$\begin{array}{r} 63521 \\ -3713915 \\ \hline 26376 \end{array}$$

029 187 976 2.844

2014 585
41.1 / 6.4

63521
-3713915
⑧

7 47 05 -37 245 932 407

-73 ① 7 45 10 -87 31 591 42

960 -428 876 -407 2205 81 ~~from 72~~
533 -481 ~~875~~ -367 2214 ~~247~~
~~532~~ ~~480~~ ~~871~~ ~~362~~ ~~2209~~
966 616
272 152 504 8164
666 616
234 455
666 616

(sh) (st)

(sh)

226 518 334

-50 7 44 25 -37 55, -1003+48

30654
10.03427 879 -413 2.171 2.171
(-4) 16.01 -418 871 -422 2.192 2.191
1002 -422 475 -418 2.186
1593

281 150 443 2664

1002

237 (437) 237 50 + 3.64
10.0 205 244 50 + 3.64
10.0 205 244 50 + 3.64
0.0

-115 (70) 7 46 15 -38 10.5 100g + 42

Aug: 35° 30' MT
89m

10.10 433 871-393 2.160 424 ✓

10.11 437 888-402 2.204 2.4 fm ✓

10.10 ~~435~~ ~~880~~ -398 ~~2.207~~ 2.197

801

10.16 267 155 513 2.183

1345
~~1100~~

(235) (460)

266 258 482 3.97 10

2451 #11 (24) 7 42 10 -35 00 10.22+21

(24) 370305

10.23 -588 943 +18 2387 Share 10
10.22 583 940 +14 2387 20pm (10)
10.22 586 942 +12 2364

Ex 1040 105 212 936 2988
10.0 7.85
10.2 7.85
10.1 9.3 2.403

10.0 5.5
10.2 5.5