```
100043.png
100050.gif 29\frac{1}{2}
100051.gif\ 29\frac{1}{2}
100053.gif\ 29\frac{1}{2}
100061.gif\ 29\frac{1}{2}
                                                                                                           5
100062.gif animiertes gif
100072.gif 29\frac{1}{2}
100072.png
100078.png
100080.png
                                                                                                           10
100084.gif animiertes gif
100099.gif animiertes gif
100109.png
100110.png
                                                                                                           15
100129. \mathrm{png} \begin{array}{cccc} in\ rotis & a. & b. & c. & d. \\ numeri & 1 & 4 & 6 & 9 \end{array}
100149.gif \frac{12}{1440}est|\frac{1}{120}
100158.gif\ 29\frac{1}{2}
100159.gif 29\frac{1}{2}
100160.gif\ 29\frac{1}{2}
                                                                                                           20
100164.gif Sonderzeichen, eventuell &
100174.gif\ 29\frac{1}{2}
100174.png 1\frac{1}{2}=^{lis}
100190.png
100197.png
                                                                                                           25
```

oder
$$360 \ f$$
 5 Formel mit Text, was passiert mit dem Text 72

100205.gif animiertes gif

100208.png
$$\frac{1}{60}$$

5 100214.gif
$$29\frac{1}{2}$$

100216.png

$$100229.png \quad \frac{24}{7}$$

$$\frac{7}{168}$$

10 100258.gif
$$29\frac{1}{2}$$

100258.png
$$1\frac{1}{2}$$

100280.gif

100293.png
$$\frac{6}{6}$$
 Formel mit Text

20 100294.png
$$\frac{4}{21600}$$

5

10

15

```
3600
100295.png
                3
               \overline{10800}
100328.png
100380.png
100415.gif
100421.gif\ 29\frac{1}{2}
                600
100555.png
                6
               \overline{3600}
                 36000
                 36
100556.png
                \overline{216000}
               108
               \overline{1296000}
                600
100557.png
               6
               \overline{3600}
Pneumatik 37,3 107-112
 1
 29
      f = 3\frac{19}{23}
 88
 23
  43
 119 f 7\frac{3}{16}
  16
Pneumatik 35,14,2 91-101
91v
```

$$\begin{array}{c} 12\frac{50}{365} \mid \frac{10}{13} \mid \frac{1}{7} \\ \frac{85}{7} \cap \frac{85}{7}\frac{7225}{49}f147 \\ 2\frac{1}{2} \quad \frac{25}{102} \mid \frac{1}{4} \\ 5 \quad \Box cd\gamma - c\gamma^2 \smile cd \Box d\gamma - c\gamma^2 \smile d \\ dy - y^2 \smile d \\ vis(G)(H) \Box vis \quad GH \land \frac{GC}{(G)C} \\ \Box \frac{\gamma \cap \frac{vig}{(G)C} + \frac{vig}{(G)C+\gamma}}{(G)C} \Box \gamma ((G))C \land \frac{1}{((G))C} + \frac{1}{((G))C+\gamma} \\ 10 \quad 37,3 \ 107-112 \\ \begin{cases} \frac{88}{16} \\ 27 \\ 16 \end{cases} \\ GeoOptik \\ E0 \cdot CZ \\ \overline{ZE \cdot EI} \quad \overline{ZE - E0} \\ \hline QP \\ 15 \quad T \ 28 \ calc \ 2 \\ E0 \cdot CZ \ \Box Z0EI \\ \hline \frac{2E \cdot EI}{qp} \quad Z0EI \\ \hline \frac{2E \cdot EI}{qp}$$

semidiameter foci minor quam
$$\begin{cases} \frac{1}{37} \\ \frac{1}{79} \\ \frac{1}{3151} \\ \frac{1}{12435} \\ \frac{1}{56125} \end{cases}$$
 semidiametri ND

FB posita aequal.
$$\begin{cases} \frac{7}{25} \\ \frac{9}{41} \\ \frac{31}{481} \\ \frac{49}{1201} \\ \frac{81}{3281} \end{cases}$$
 erit praedicti axis lineola minor quam
$$\begin{cases} \frac{2}{11} \\ \frac{1}{9} \\ \frac{1}{109} \\ \frac{1}{273} \\ \frac{1}{745} \end{cases}$$
 ac

$$\left\{\begin{array}{c} \frac{49}{1201} \\ \frac{49}{1201} \\ \frac{81}{3281} \end{array}\right\}$$
 semidiameter foci minor quam
$$\left\{\begin{array}{c} \frac{1}{37} \\ \frac{1}{79} \\ \frac{1}{3151} \\ \frac{1}{12435} \\ \frac{1}{56125} \end{array}\right\}$$
 semidiametri ND

X

suma aequ	alis	$ \begin{cases} \frac{3}{5} \\ \frac{5}{13} \\ \frac{7}{29} \\ \frac{9}{41} \\ \frac{33}{48} \\ \frac{49}{120} \\ F \approx 3 \end{cases} $	$\begin{bmatrix} \frac{1}{3} \\ \frac{1}{1} \\ \frac{1}{2} \end{bmatrix}$ in gi m qu $\begin{bmatrix} \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \end{bmatrix}$	tra tudin inore iam		$ \begin{cases} \frac{1}{4} \\ \frac{1}{10} \\ \frac{1}{20} \\ \frac{1}{33} \\ \frac{1}{398} \\ \frac{1}{994} \\ AB \approx B \end{cases} $	minor qua	foci 200	semidiametri	ND
1.	$\frac{429}{231}$	+	$\frac{4}{5}$	_	$\frac{3}{5}$	_	$\frac{271}{5,231}$	$ \frac{816}{15345} $		$\left(\begin{array}{cc} \frac{1}{8} \end{array}\right)$
2.	$\frac{429}{231}$	+	$\frac{12}{13}$	_	$\frac{5}{13}$	_	$\frac{277}{13,231}$	$\frac{1385}{108537}$		$\frac{1}{78}$
3.	$\frac{429}{231}$	+	$\frac{24}{25}$	_	$\frac{7}{25}$	_	$\frac{278}{25,231}$	$\frac{1946}{406725}$	quae mi-	$\frac{1}{209}$
4.	$\frac{429}{231}$	+	$\frac{40}{41}$	_	$\frac{9}{41}$	_	$\frac{279}{41,231}$	$\frac{2511}{1099989}$	nor est	$\frac{1}{438}$
5.	$\frac{429}{231}$	+	$\frac{480}{481}$	_	$\frac{31}{481}$	_	$\frac{279}{481,231}$	$\frac{8649}{152587149}$	<u> </u>	$\frac{1}{17642}$
6.	$\frac{429}{231}$	+	$\frac{1200}{1201}$	-	$\frac{49}{1201}$	_	$\frac{271}{1201,231}$	$ \frac{1361}{951707229} $	5	$\left(\begin{array}{c} \frac{1}{69615} \end{array}\right)$

$$x \times 0, \qquad \text{erit } z \times \frac{429}{231}, \text{ et erit omnium longissima} \\ x \times \frac{3}{5}, \qquad \text{erit } z \times \text{ paulo amplius quam } \frac{1}{5}, \frac{873}{231}, \\ x \times \frac{5}{13}, \qquad \text{erit } z \times \text{ paulo amplius quam } \frac{5}{13}, \frac{300}{231}, \\ x \times \frac{7}{25}, \qquad \text{erit } z \times \text{ paulo amplius quam } \frac{10}{25}, \frac{447}{231}, \\ x \times \frac{9}{41}, \qquad \text{erit } z \times \text{ paulo amplius quam } \frac{17}{40}, \frac{310}{231}, \\ x \times \frac{31}{481}, \qquad \text{erit } z \times \text{ paulo amplius quam } \frac{20}{481}, \frac{6070}{231}, \\ x \times \frac{49}{1201}, \qquad \text{erit } z \times \text{ paulo amplius quam } \frac{514}{1201}, \frac{950}{231}, \\ \sqrt{\frac{400}{169}} zz - xx - \sqrt{1 - xx} \\ z \times \sqrt{\frac{yy}{xx}} - x - \sqrt{1 - xx} \\ z \times \sqrt{\frac{yy}{xx}} - x - \sqrt{1 - xx} \\ RS \cap \beta + \beta \frac{c^3}{c, +\beta_+, \frac{c^3}{c, +\beta_-, \frac{c$$

$$LQ \sqcap \beta + \beta \frac{\overline{BG^3}}{BG^3} \sqcap + \frac{BL^3\beta}{BG^3}$$

$$BL \sqcap c.LG \sqcap \beta.LQ \sqcap \beta + \beta \frac{c^3}{c + \beta, 3}$$

$$QR \sqcap \beta + \beta \frac{c^3}{c, +\beta, 3} + \beta \frac{c^3}{c, +\beta + \beta \frac{c^3}{c +\beta, 3}, 3}$$

$$(8a^2x^2) (-8a^2\beta x) \sqcap \frac{a^8}{n^4} - \frac{8a^5}{n^2}x + 4\frac{a^5\beta,}{n^2} + (16)a^2x^2 - (16)a^2\beta x + 4a^2\beta^2$$

$$= \frac{16a^2x^2 - 16a^2\beta x}{4} - 8axz^2 + 4a\beta.$$

$$\begin{cases} +64a^2x^2 - 16a^2\beta x - 8a^2\beta x \\ +16a^2\beta^2 - 4a^2\beta^2 \end{cases}$$

$$(16a^2x^2 - 16a^2\beta x) - 8axz^2 + 4a^2\beta^2 + 4a\beta z^2 + z(16a^2x^2 - 16a^2\beta x)$$

$$4z^22ax - 4z^2(2)a\beta \sqcap z^y(-4z^2a\beta) + 4a^2\beta^2$$

$$(2ax) \sqcap z^2 + 2z\sqrt{2ax - 2a\beta} + (2ax) - 2a\beta$$

$$= \frac{400, 000}{b \cdots}$$
Follis pl. 10 % lign. 8 lb f. 18 % cavitas explicati

Follis pl. 10 \mathcal{E} lign. 8 lb f. 18 \mathcal{E} cavitas explicati capit Aquae 1 \mathcal{E} 16 lb f. 17 \mathcal{E} 6 (2) + 23 (19)

30 36