

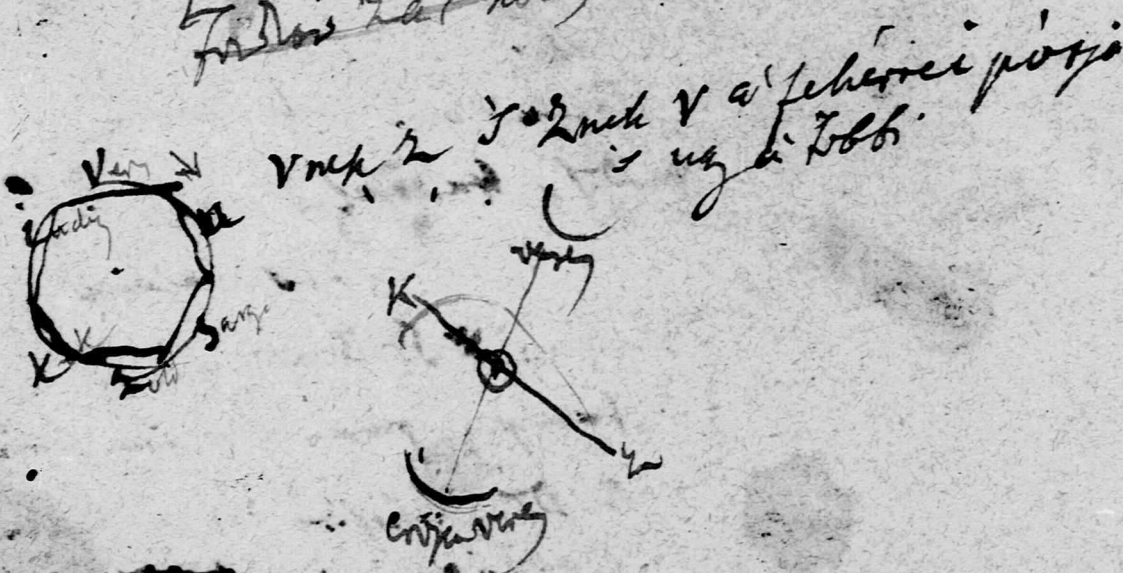
Billard — The Indian Museum der American
— amas ♀ & Long.
Zeigep kopfmanen og supplemang?
brad i si dand bittarlag? pörring
Kala- ok umdudur!

~~///~~ $m=5$, a '4 did rang'

$\text{reffiance} = 1 + 4 + 10 + 20 + 35$

~~Koroll Hagen~~
2 Table w/ 1/2 ha. Kirschen
Zielplan
Tabelle der Holz

BF 62/1^v



Mr. Atkinson

Min atyank
Ne jupin fuk: a kwel joi nem sekew. Lugalob ne mupitgen

Ne Lafoke Paper

Ne l'afek paper
L'you apperoyz

6 Formen der Kantenpaare 11-piged, senkrecht, obernach (III Kantenpaar) $\square$
 (eigentlich pyramidal), 6 obernach regulär pyramidal, 4 obernach dodekaedrisch,
 3 obernach dodekaedrisch, 4 obernach 11-piged, regulär 3 obernach
 pyramidal, 5 tetraedrisch: $\#(a+b)^n = a^n + 3a^2b + \dots$

$$\#(\alpha + \beta)^n = \alpha^n + n\alpha^{n-1}\beta + \dots$$

$$\{+F = K+? \quad \Delta H_f\}$$

*
mā'ān er' nāh rānā, 7 (n+1). (n+2). (n+3). ... (n+m-1)
nāh shāi hāppā ... $\frac{1 \cdot 2 \cdot 3 \cdot \dots \cdot (m-1)}{i \cdot 2 \cdot 3 \cdot \dots \cdot (m-i)}$

20 000 mille livres = ②

$$(n+1)a \cdot 10 + 2ia = 10n + a = 10n +$$

[illegible]

~~Aufgabe 10~~

~~Die Funktion $f(x) = \frac{1}{x^2}$ ist gegeben.~~

~~Berechnen Sie:~~

~~a) $\lim_{x \rightarrow 0} f(x)$~~

~~b) $\lim_{x \rightarrow \infty} f(x)$~~

~~c) $\lim_{x \rightarrow -\infty} f(x)$~~

~~d) $\lim_{x \rightarrow 0} x \cdot f(x)$~~

~~e) $\lim_{x \rightarrow \infty} x \cdot f(x)$~~

~~f) $\lim_{x \rightarrow -\infty} x \cdot f(x)$~~

~~g) $\lim_{x \rightarrow 0} \frac{f(x)}{x}$~~

~~h) $\lim_{x \rightarrow \infty} \frac{f(x)}{x}$~~

~~i) $\lim_{x \rightarrow -\infty} \frac{f(x)}{x}$~~

~~j) $\lim_{x \rightarrow 0} \frac{x}{f(x)}$~~

~~k) $\lim_{x \rightarrow \infty} \frac{x}{f(x)}$~~

~~l) $\lim_{x \rightarrow -\infty} \frac{x}{f(x)}$~~

~~m) $\lim_{x \rightarrow 0} \frac{f(x)}{\sqrt{x}}$~~

~~n) $\lim_{x \rightarrow \infty} \frac{f(x)}{\sqrt{x}}$~~

~~o) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\sqrt{x}}$~~

~~p) $\lim_{x \rightarrow 0} \frac{\sqrt{x}}{f(x)}$~~

~~q) $\lim_{x \rightarrow \infty} \frac{\sqrt{x}}{f(x)}$~~

~~r) $\lim_{x \rightarrow -\infty} \frac{\sqrt{x}}{f(x)}$~~

~~s) $\lim_{x \rightarrow 0} \frac{f(x)}{\ln(x)}$~~

~~t) $\lim_{x \rightarrow \infty} \frac{f(x)}{\ln(x)}$~~

~~u) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\ln(x)}$~~

~~v) $\lim_{x \rightarrow 0} \frac{\ln(x)}{f(x)}$~~

~~w) $\lim_{x \rightarrow \infty} \frac{\ln(x)}{f(x)}$~~

~~x) $\lim_{x \rightarrow -\infty} \frac{\ln(x)}{f(x)}$~~

~~y) $\lim_{x \rightarrow 0} \frac{f(x)}{e^x}$~~

~~z) $\lim_{x \rightarrow \infty} \frac{f(x)}{e^x}$~~

~~aa) $\lim_{x \rightarrow -\infty} \frac{f(x)}{e^x}$~~

~~ab) $\lim_{x \rightarrow 0} \frac{e^x}{f(x)}$~~

~~ac) $\lim_{x \rightarrow \infty} \frac{e^x}{f(x)}$~~

~~ad) $\lim_{x \rightarrow -\infty} \frac{e^x}{f(x)}$~~

~~ae) $\lim_{x \rightarrow 0} \frac{f(x)}{\sin(x)}$~~

~~af) $\lim_{x \rightarrow \infty} \frac{f(x)}{\sin(x)}$~~

~~ag) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\sin(x)}$~~

~~ah) $\lim_{x \rightarrow 0} \frac{\sin(x)}{f(x)}$~~

~~ai) $\lim_{x \rightarrow \infty} \frac{\sin(x)}{f(x)}$~~

~~aj) $\lim_{x \rightarrow -\infty} \frac{\sin(x)}{f(x)}$~~

~~ak) $\lim_{x \rightarrow 0} \frac{f(x)}{\cos(x)}$~~

~~al) $\lim_{x \rightarrow \infty} \frac{f(x)}{\cos(x)}$~~

~~am) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\cos(x)}$~~

~~an) $\lim_{x \rightarrow 0} \frac{\cos(x)}{f(x)}$~~

~~ao) $\lim_{x \rightarrow \infty} \frac{\cos(x)}{f(x)}$~~

~~ap) $\lim_{x \rightarrow -\infty} \frac{\cos(x)}{f(x)}$~~

~~aq) $\lim_{x \rightarrow 0} \frac{f(x)}{\tan(x)}$~~

~~ar) $\lim_{x \rightarrow \infty} \frac{f(x)}{\tan(x)}$~~

~~as) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\tan(x)}$~~

~~at) $\lim_{x \rightarrow 0} \frac{\tan(x)}{f(x)}$~~

~~au) $\lim_{x \rightarrow \infty} \frac{\tan(x)}{f(x)}$~~

~~av) $\lim_{x \rightarrow -\infty} \frac{\tan(x)}{f(x)}$~~

~~aw) $\lim_{x \rightarrow 0} \frac{f(x)}{\cot(x)}$~~

~~ax) $\lim_{x \rightarrow \infty} \frac{f(x)}{\cot(x)}$~~

~~ay) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\cot(x)}$~~

~~az) $\lim_{x \rightarrow 0} \frac{\cot(x)}{f(x)}$~~

~~ba) $\lim_{x \rightarrow \infty} \frac{\cot(x)}{f(x)}$~~

~~bb) $\lim_{x \rightarrow -\infty} \frac{\cot(x)}{f(x)}$~~

~~bc) $\lim_{x \rightarrow 0} \frac{f(x)}{\sec(x)}$~~

~~bd) $\lim_{x \rightarrow \infty} \frac{f(x)}{\sec(x)}$~~

~~be) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\sec(x)}$~~

~~bf) $\lim_{x \rightarrow 0} \frac{\sec(x)}{f(x)}$~~

~~bg) $\lim_{x \rightarrow \infty} \frac{\sec(x)}{f(x)}$~~

~~bh) $\lim_{x \rightarrow -\infty} \frac{\sec(x)}{f(x)}$~~

~~bi) $\lim_{x \rightarrow 0} \frac{f(x)}{\csc(x)}$~~

~~bj) $\lim_{x \rightarrow \infty} \frac{f(x)}{\csc(x)}$~~

~~bk) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\csc(x)}$~~

~~bl) $\lim_{x \rightarrow 0} \frac{\csc(x)}{f(x)}$~~

~~bm) $\lim_{x \rightarrow \infty} \frac{\csc(x)}{f(x)}$~~

~~bn) $\lim_{x \rightarrow -\infty} \frac{\csc(x)}{f(x)}$~~

~~bo) $\lim_{x \rightarrow 0} \frac{f(x)}{\sinh(x)}$~~

~~bp) $\lim_{x \rightarrow \infty} \frac{f(x)}{\sinh(x)}$~~

~~bq) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\sinh(x)}$~~

~~br) $\lim_{x \rightarrow 0} \frac{\sinh(x)}{f(x)}$~~

~~bs) $\lim_{x \rightarrow \infty} \frac{\sinh(x)}{f(x)}$~~

~~bt) $\lim_{x \rightarrow -\infty} \frac{\sinh(x)}{f(x)}$~~

~~bu) $\lim_{x \rightarrow 0} \frac{f(x)}{\cosh(x)}$~~

~~bv) $\lim_{x \rightarrow \infty} \frac{f(x)}{\cosh(x)}$~~

~~bw) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\cosh(x)}$~~

~~bx) $\lim_{x \rightarrow 0} \frac{\cosh(x)}{f(x)}$~~

~~by) $\lim_{x \rightarrow \infty} \frac{\cosh(x)}{f(x)}$~~

~~bz) $\lim_{x \rightarrow -\infty} \frac{\cosh(x)}{f(x)}$~~

~~ca) $\lim_{x \rightarrow 0} \frac{f(x)}{\tanh(x)}$~~

~~cb) $\lim_{x \rightarrow \infty} \frac{f(x)}{\tanh(x)}$~~

~~cc) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\tanh(x)}$~~

~~cd) $\lim_{x \rightarrow 0} \frac{\tanh(x)}{f(x)}$~~

~~ce) $\lim_{x \rightarrow \infty} \frac{\tanh(x)}{f(x)}$~~

~~cf) $\lim_{x \rightarrow -\infty} \frac{\tanh(x)}{f(x)}$~~

~~cg) $\lim_{x \rightarrow 0} \frac{f(x)}{\coth(x)}$~~

~~ch) $\lim_{x \rightarrow \infty} \frac{f(x)}{\coth(x)}$~~

~~ci) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\coth(x)}$~~

~~cj) $\lim_{x \rightarrow 0} \frac{\coth(x)}{f(x)}$~~

~~ck) $\lim_{x \rightarrow \infty} \frac{\coth(x)}{f(x)}$~~

~~cl) $\lim_{x \rightarrow -\infty} \frac{\coth(x)}{f(x)}$~~

~~cm) $\lim_{x \rightarrow 0} \frac{f(x)}{\operatorname{sech}(x)}$~~

~~cn) $\lim_{x \rightarrow \infty} \frac{f(x)}{\operatorname{sech}(x)}$~~

~~co) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\operatorname{sech}(x)}$~~

~~cp) $\lim_{x \rightarrow 0} \frac{\operatorname{sech}(x)}{f(x)}$~~

~~cq) $\lim_{x \rightarrow \infty} \frac{\operatorname{sech}(x)}{f(x)}$~~

~~cr) $\lim_{x \rightarrow -\infty} \frac{\operatorname{sech}(x)}{f(x)}$~~

~~cs) $\lim_{x \rightarrow 0} \frac{f(x)}{\operatorname{csch}(x)}$~~

~~ct) $\lim_{x \rightarrow \infty} \frac{f(x)}{\operatorname{csch}(x)}$~~

~~cu) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\operatorname{csch}(x)}$~~

~~cv) $\lim_{x \rightarrow 0} \frac{\operatorname{csch}(x)}{f(x)}$~~

~~cw) $\lim_{x \rightarrow \infty} \frac{\operatorname{csch}(x)}{f(x)}$~~

~~cx) $\lim_{x \rightarrow -\infty} \frac{\operatorname{csch}(x)}{f(x)}$~~

~~cy) $\lim_{x \rightarrow 0} \frac{f(x)}{\operatorname{arsinh}(x)}$~~

~~cz) $\lim_{x \rightarrow \infty} \frac{f(x)}{\operatorname{arsinh}(x)}$~~

~~da) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\operatorname{arsinh}(x)}$~~

~~db) $\lim_{x \rightarrow 0} \frac{\operatorname{arsinh}(x)}{f(x)}$~~

~~dc) $\lim_{x \rightarrow \infty} \frac{\operatorname{arsinh}(x)}{f(x)}$~~

~~dd) $\lim_{x \rightarrow -\infty} \frac{\operatorname{arsinh}(x)}{f(x)}$~~

~~de) $\lim_{x \rightarrow 0} \frac{f(x)}{\operatorname{arcosh}(x)}$~~

~~df) $\lim_{x \rightarrow \infty} \frac{f(x)}{\operatorname{arcosh}(x)}$~~

~~dg) $\lim_{x \rightarrow -\infty} \frac{f(x)}{\operatorname{arcosh}(x)}$~~

~~dh) $\lim_{x \rightarrow 0} \frac{\operatorname{arcosh}(x)}{f(x)}$~~

~~di) $\lim_{x \rightarrow \infty} \frac{\operatorname{arcosh}(x)}{f(x)}$~~

~~dj) $\lim_{x \rightarrow -\infty} \frac{\operatorname{arcosh}(x)}{f(x)}$~~

~~dk) $\lim_{x \rightarrow 0} \frac{f(x)}{\operatorname{artanh}(x)}$~~

~~dl) $\lim_{x \rightarrow \infty} \frac{f(x)}{\operatorname{artanh}(x)}$~~

~~Handwritten notes and signatures are visible above the typed text.~~

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vengy? what is
a piece of wood or a piece of iron
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$\lim_{n \rightarrow \infty} \frac{1}{n} \sum_{k=1}^n f\left(\frac{k}{n}\right) = \int_0^1 f(x) dx$

mai (1-15) ... ~~... ..~~

Nur II. Lk. l'g. fortan zu ak. armilys pub. s.
in holländ. u. simda förl. akademisk pub. s.

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in Roma. 1879. Takar a jekik vinnu...
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Roma. Thaddeus...

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