

Parse the complete table and output it in markdown table format

Sparkling Smiles Clinic Percent of Total Asset 2031 7% 88% 96% 4% 100% 1% 3% 4% Gross Margin Selling, General & Administrative Expenses Advertising Expenses Profit Before Interest and Taxes Quick Total Debt to Total Assets Pre-tax Return on Net Wo Pre-tax Return on Assets

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Response

Sparkling Smiles Clinic Ratio Anal
Growth Year Sales Growth

Percent of Total Assets | Year | Inventory | Other Current Assets | Total Current Assets | Long-term Assets | Total Assets | Current Liabilities

Long-term Elabilities Total Elabilities Net World										
2024	23%	-1%	21%	79%	100%	5%	44%	49%	51%	
2025	17%	35%	52%	48%	100%	4%	28%	32%	68%	
2026	14%	54%	68%	32%	100%	3%	21%	24%	76%	
2027	12%	66%	79%	21%	100%	3%	15%	18%	82%	
2028	11%	75%	86%	14%	100%	2%	11%	13%	87%	
2029	9%	78%	87%	13%	100%	2%	7%	9%	91%	
2030	8%	84%	92%	8%	100%	2%	5%	6%	94%	
2031	7%	88%	96%	4%	100%	1%	3%	4%	96%	
	2024 2025 2026 2027 2028 2029 2030	0019-1e-11-12-1				100% 100%				

Percent of Sales

	1100				
Year Gross M	argin Selling, General & Admi	inistrative Expens	es Advertising Ex	penses I	Profit Before Interest and Taxes
2024 72%	100%	3%	0%	- 1	
2025 72%	85%	2%	15%	- 1	
2026 72%	85%	2%	15%	- 1	
2027 72%	84%	2%	16%	1	
2028 72%	84%	2%	16%	1	
2029 72%	84%	2%	17%	1	
2030 72%	83%	2%	17%	i	
1 0001 1 7007	1.0007	1 007	1 707	i	

Main Ratio

orth | Pre-tax Return on Assets

Year Current F	Ratio Qui	ick Ratio	Total Debt to Total Assets F	re-to	ax Return on Ne	t Wo
						-
2024 4.42	-0.23	0.49	-4%	-2	2%	
2025 14.73	9.98	0.32	56%	3	38%	
2026 22.80	17.96	0.24	43%		33%	
2027 31.05	26.11	0.18	36%		30%	
2028 39.56	34.53	0.13	31%		27%	
2029 47.86	42.72	0.09	26%		23%	
2030 59.37	54.13	0.06	22%		20%	
2031 71.17	65.82	0.04	19%		18%	

Additional Ratios | Year | Net Profit Margin | Return on Equity |

			-
2024	-1%	-4%	Ī
2025	8%	45%	
2026	9%	35%	
2027	9%	29%	
2028	9%	25%	
2029	9%	20%	
2030	1 9%	17%	
1 2031	1 9%	1 15%	- 1

Activity Ratios | Year | Inventory Turnover

	-
2024 78.41	Ť.
2025 61.54	
2026 61.54	
2027 61.54	
2028 61.54	
2029 61.54	
2030 61.54	
2031 61.54	



Instruction

Please generate the latex code of the formula in the image.

$$egin{aligned} oldsymbol{x}_{t-1} &\sim q\left(oldsymbol{x}_{t-1} | oldsymbol{x}_t, oldsymbol{x}_0
ight) = \mathcal{N}\left(rac{\sqrt{lpha_t} ig(1-ar{lpha}_{t-1}ig) oldsymbol{x}_t + \sqrt{ar{lpha}_{t-1}} ig(1-lpha_tig) oldsymbol{x}_0}{1-ar{lpha}_t} \mathbf{I}
ight) \ &= \mathcal{N}\left(rac{\sqrt{ar{lpha}_{t-1}}eta_t}{1-ar{lpha}_t} oldsymbol{x}_0 + rac{\sqrt{lpha_t} ig(1-ar{lpha}_{t-1}ig)}{1-ar{lpha}_t} oldsymbol{x}_t, rac{1-ar{lpha}_{t-1}}{1-ar{lpha}_t}eta_t \mathbf{I}
ight) \end{aligned}$$



Response

Certainly! Here is the LaTeX code for the formula in the image:

```latex \begin{align\*}  $\boldsymbol\{x\}_{\{t-1\}} \& sim \ q(\boldsymbol\{x\}_{\{t-1\}}/\boldsymbol\{x\}_t,$  $\boldsymbol{x} \ 0) = \mbox{mathcal{N}(\boldsymbol{\mu} g,}$ \boldsymbol{\Sigma} q) \\ &= \mathcal{N}\left(\frac{\sqrt{\alpha\_t}(1-\bar{\alpha}\_{t-1})\boldsymbol{x} t + \sqrt{\bar{\alpha} {t-1}}(1- $\alpha_t)\boldsymbol\{x\}_0\}\{1-\bar\{\alpha\}_t\},\ \frac\{(1-\alpha_t)(1-\alpha_t)\}$ \bar{\alpha} {t-1})}{1-\bar{\alpha} t}\boldsymbol{I}\right) \\ &= \mathcal{N}\left(\frac{\sqrt{\bar{\alpha} {t-1}}\beta t}{1- $\bar{\alpha}_t}\boldsymbol{x}_0 + \frac{\alpha}_t}(1-$ \bar{\alpha} {t-1})}{1-\bar{\alpha} t}\boldsymbol{x} t, \frac{1-\bar{\alpha} {t-1}}{1-\bar{\alpha} t}\beta t\boldsymbol{I}\right) \end{align\*}

## Rendered formula

$$\begin{aligned} \boldsymbol{x}_{t-1} &\sim q(\boldsymbol{x}_{t-1}|\boldsymbol{x}_t, \boldsymbol{x}_0) = \mathcal{N}(\boldsymbol{\mu}_q, \boldsymbol{\Sigma}_q) \\ &= \mathcal{N}\left(\frac{\sqrt{\alpha_t}(1 - \bar{\alpha}_{t-1})\boldsymbol{x}_t + \sqrt{\bar{\alpha}_{t-1}}(1 - \alpha_t)\boldsymbol{x}_0}{1 - \bar{\alpha}_t}, \frac{(1 - \alpha_t)(1 - \bar{\alpha}_{t-1})}{1 - \bar{\alpha}_t}\boldsymbol{I}\right) \\ &= \mathcal{N}\left(\frac{\sqrt{\bar{\alpha}_{t-1}}\beta_t}{1 - \bar{\alpha}_t}\boldsymbol{x}_0 + \frac{\sqrt{\alpha_t}(1 - \bar{\alpha}_{t-1})}{1 - \bar{\alpha}_t}\boldsymbol{x}_t, \frac{1 - \bar{\alpha}_{t-1}}{1 - \bar{\alpha}_t}\beta_t\boldsymbol{I}\right) \end{aligned}$$



### Instruction

识别这篇作文的内容



# K

# Response

这篇作文的内容如下:

得勤快,我会练字,我就是我自己的手机毒霸,管好我自己,少做傻事情哈。其实聪明 人也可以很听话的, 至少在没有长大以前。

问你能不能不跟到你爸爸切北京啊,"我不切,一个人在成都你养我""我养你啊", 哎,想到就心酸,等着吧。

好了, 我不写了。你, 要好好的, 要切煮饿了, 成都天气也凉了, 北京也一样吧。多穿 衣服多喝热水好了,我们就到这。

以后再遇到起:

好久不见。 你好吗?

@六年级二班 - 王天乐