

		$\int_{\mathbb{R}^n} \frac{ \nabla u ^2}{ x ^{2\alpha}} dx$	$-\int_{\mathbb{R}^n} \frac{u^2}{ x ^{2\alpha}} dx$
		€	€
£	8	301,419	40,220
		11,572,181	10,254,325
		588,045	471,727
		1,717,720	1,717,519
		668,290	486,929
		666,017	395,150
		16,762	15,354
		675,351	265,430
		1,875	2,185
		20,303	19,499
		<u>16,227,963</u>	<u>13,668,338</u>
	9	2,462,321	2,498,354
		6,087,501	5,805,993
		12,775	9,513
		30,985	39,183
		266	2,439
		4,420,311	6,097,231
		<u>13,014,159</u>	<u>14,452,713</u>
	10	2,900,491	2,751,777
		644,141	653,608
		286	195
		324,829	283,583
		1,256,027	1,296,421
		<u>5,125,774</u>	<u>4,985,584</u>
	10	7,888,385	9,467,129
		<u>24,116,348</u>	<u>23,135,467</u>

	2,867,235	2,899,184	1,183,282	515,257		7,464,958
	848,644		669,962	8,836	(1,527,442)	
	<u>3,715,879</u>	<u>2,899,184</u>	<u>1,853,244</u>	<u>524,093</u>	<u>(1,527,442)</u>	<u>7,464,958</u>
	925,361	327,971	140,917	40,511		1,434,760
	1,498					1,498
						8,926
						(5,795)
						(149,639)
						(2,503)
						<u>1,287,247</u>
						<u>(105,533)</u>
						<u>1,181,714</u>

2 3 :

$ \begin{array}{r} \int \quad \sqrt{} \\ \Pi \quad \Pi \\ \int \quad \sqrt{} \\ \mathfrak{J} \quad \neg - \end{array} $	$ \begin{array}{r} \int \quad \mathfrak{J} \\ \Pi \quad \Pi \\ \int \quad \mathfrak{J} \\ \mathfrak{J} \quad \neg - \end{array} $
$ \begin{array}{r} \mathfrak{C} \qquad \qquad \qquad \mathfrak{A} \\ \\ 6,828,644 \\ 1,337,887 \\ 631,518 \\ 223,810 \\ \hline 9,021,859 \\ \hline \end{array} $	$ \begin{array}{r} \mathfrak{C} \qquad \qquad \qquad \mathfrak{A} \\ \\ 5,775,416 \\ 865,483 \\ 623,407 \\ 200,652 \\ \hline 7,464,958 \\ \hline \end{array} $

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471,400,000) =

599,800,000 ₺

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∫	√	∫	♭
♭	└ —	♭	└ —
€	À	€	À

10,488	1,109
85,960	
80,949	6,323
1,520	6,773
178,917	14,205

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Π	Π	Π	Π
∫	√	∫	♭
♭	└ —	♭	└ —
€	À	€	À

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5,226	1,156
(3,032)	
2,194	1,156
138,091	116,384
140,285	117,540
(4,730)	(12,007)
135,555	105,533

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	€	À	€		□		

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$\begin{array}{r} \int \quad \quad \sqrt{} \\ \Pi \quad \quad \Pi \\ \int \quad \quad \sqrt{} \\ \flat \quad \quad \flat - \end{array}$	$\begin{array}{r} \int \quad \quad \flat \\ \Pi \quad \quad \Pi \\ \int \quad \quad \flat \\ \flat \quad \quad \flat - \end{array}$
$\begin{array}{r} \text{C} \qquad \qquad \text{A} \\ \hline 1,301,818 \end{array}$	$\begin{array}{r} \text{C} \qquad \qquad \text{A} \\ \hline 1,068,807 \end{array}$
$\begin{array}{r} \int \quad \quad \sqrt{} \\ \flat \quad \quad \flat - \\ 833,287,204 \\ 27,349,146 \\ \hline 860,636,350 \end{array}$	$\begin{array}{r} \int \quad \quad \flat \\ \flat \quad \quad \flat - \\ 784,978,763 \\ 30,431,573 \\ 4,403,675 \\ \hline 819,814,011 \end{array}$

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$\begin{array}{r} \int \sqrt{} \\ \quad - \\ \hline \end{array}$	$\begin{array}{r} \int \sqrt{} \\ \quad - \Pi \\ \hline \end{array}$
$\begin{array}{r} 4,579,851 \\ 772,625 \\ \hline 6,087,501 \end{array}$	$\begin{array}{r} 4,456,464 \\ 466,178 \\ \hline 5,805,993 \end{array}$

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€ À	€ À
3,949,472	3,664,990
587,372	750,160
43,007	41,314
4,579,851	4,456,464

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91 180
180

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10.

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∫ ∫ _√ −	− ∫ ∫ _Π − Π
€ À	€ À
1,476,043	1,468,344
390,801	303,117
82,707	94,413
1,949,551	1,865,874

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180

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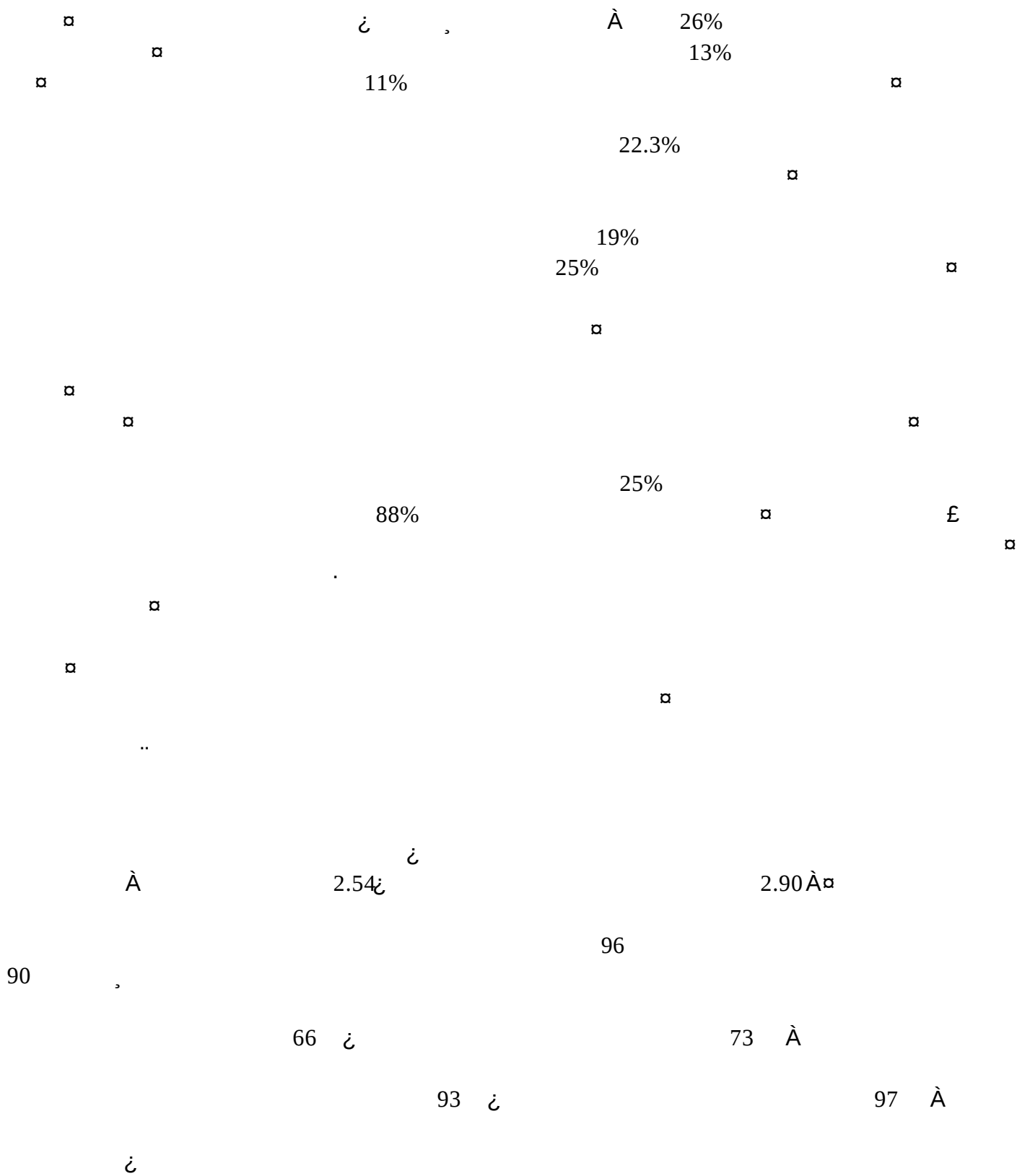
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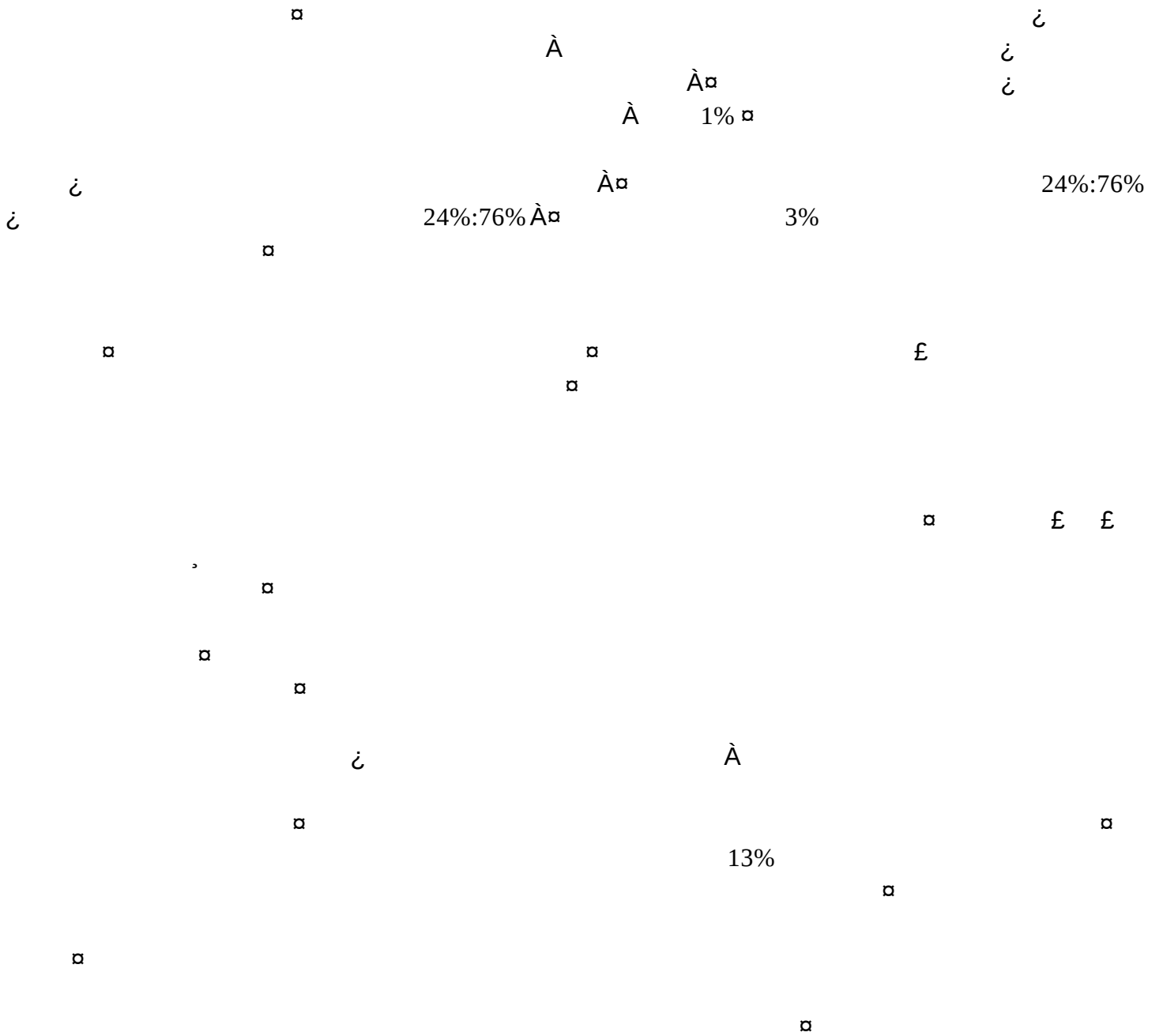
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