HUGHES'S EDUCATIONAL COURSE. A STANDARD ARITHMETIC

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Hughes's Educational Course. A Standard Arithmetic by Thomas Atkins

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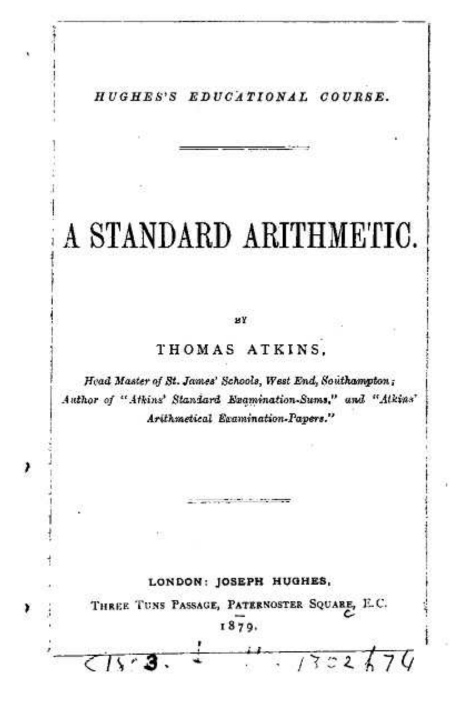
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THOMAS ATKINS

HUGHES'S EDUCATIONAL COURSE. A STANDARD ARITHMETIC

Trieste



STANDARD 1. -

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(a)

		ADDITI	ON.	
	(a)	(b)	(c)	(ď)
I	905	982	934	907
	29	421	916	89
	18	602	957	873
	108	886	- 30	986
	() <u> </u>	3 3		
	(a)	(6)	(c)	(đ)
3	42	141	436	941
	130	28	10	473
	74	264	273	964
	214	77	182	422
	—		Gree	
	(a)	(ð)	(c)	(d)
3	287	26	427	243
	64	141	938	346
	497	87	527	52
	74	103	963	71
	· · · · · ·		<u> </u>	
	(a)	(6)	(c)	(d)
4	748	943	13	672
19	924	681	647	41
	968	986	243	324
	165	278	907	764

Add together,-seven hundred and one; ninety-eight; 5 four hundred; seven hundred and thirty-eight.

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2		ATEINS' STANDARD	ARITHMETIC.	
	(a)	(b)	(c)	(ď)
6	137	32	837	472
	63	148	69	426
	28	67	54	947
	317	284	125	82
	59	204	820	928
		1000 M		
	(a)	(6)	(c)	(ā)
7	841	926	342	416
	246	432	27	28
	227	78	34	947
	204	802	120	90
	806	22	540	626
C_{i}	<u>.</u>			<u> </u>
	(a)	(ð)	(c)	(d)
8	923	402	91	724
		. 49	167	638
	637	128	45	944
	964	637	627	27
		306	818	467
	(-)		(4)	10
	(a) 926	(b) 542	(c) 904	(d)
9	37	631	304	427 988
	567	52	- 248	908
		187	86	
	27	61	388	86 905
	748	01		325
			St. 5. 08	10.000 Bits

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10 Add together,—eight hundred and ninety; nineteen; seven hundred and three; forty-five; two hundred and sixty-two.

		BIEPLE ADD	ITION.	3
	(a)	(b)	(c)	(đ)
11	798	1000	868	622
	47	95	98	919
	919	818	910	79
	87	367	1000	68
	95	566	888	285
		100	2000 201	
	(a)	(b)	(c)	(d)
12	857	407	913	873
	86	98	498	89
	1000	769	92	916
	876	699	559	256
	<u> </u>	—		
	(a)	(0)	(c)	(<i>d</i>)
13	98	86	679	89
2970	1000	949	591	989
	842	874	1000	493
	96	98	49	1000
	814	875	572	248
	2000	11228	202	003420
	(a)	(b)	(c)	(d)
14	718	908	898	923
	398	79	809	1000
	1000	1000	78	809
	98	887	959	98
	312	727	584	889
			-	-

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IS Find the sum of,—four hundred and fifty-nine; eighty; one thousand; five hundred and three; seven hundred and ninety-five.

(a)					
		(b)	(c)	· (d)	
879		797	1000	796	
98		1000	86	88	
1000		897	968	895	
976	*	86	496	589	
279		781	250	113	
		2 1111 1			
(a)		(6)	(c)	(d)	
1000		796			
97		95	1000	99	
987		998	790	986	
898		807	807	1000	
529		428	490	669	
		3 <u>8—35</u> 3	<u>17 - 14</u>	<u> 10</u>	
(a)		(6)	(c)	(ď)	
987	22	1000	819	914	
716		89	98	98	
69		719	786	879	
348		89	99	918	
785		624	433	311	- a - E
		-		((
1725	*	m	~		
		(0)			
915		648	55	858	
	1000 976 279 (a) 1000 97 987 898 529 (a) 987 716 69 948	1000 976 279 (a) 1000 97 987 898 529 (a) 987 716 69 987 716 69 987 716 69 987 716 69 987 716 69 987 716 89 9900 88	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

20 Find the sum of,—seven hundred and thirteen; ninetyfive; one hundred and nine; one thousand; three hundred and seven.

		SINPLE ADD	ITION.	5
	(a)	(ð)	(c)	(ď)
21	398	996	472	864
	907	708	68	27
	89	95	754	854
	975	986	186	728
	787	984	458	391
				10 <u>000000</u>
	(a)	(ð)	(c)	(d)
22	513	41	982	678
87	72	676	376	224
	164	82	41	760
	897	567	819	36
	560	607	384	22
		a a conte nsi	9 5 - 0 5	
	(a)	(b)	(c)	(d)
23	739	505	61	478
	694	68	564	346
	72	493	583	28
	481	274	76	191
	957	461	238	965
	(a)	(6)	(0)	(4)
24	973	578	922	166
	464	36	88	279
	78	879	999	56
	479	830	555	987
	410	684	309	302

25 Add together,—one thousand; ninety-three; seven hundred and nine; fifty-eight; one hundred and ninety-three.

AT (a) 2525 256 1462 1628 439 (a) 6274 8013	(b) 9265 47 9418 641 1056 (b) 7218	ABITHMETIC. (c) 567 1428 6370 36 7602 (c)	(d) 1426 9378 94 2274 878 —
2525 256 1462 1628 439 (a) 6374	9265 47 9418 641 1056 	567 1428 6370 36 7602	1426 9878 94 2274 878
256 1462 1628 439 (a) 6274	47 9418 641 1056 	1428 6370 36 7602	9878 94 2274 878
1462 1628 439 (a) 6274	9418 641 1056 (5)	6370 36 7602	94 2274 878
(a) 6274	641 1056 	36 7602	2274 878
439 (a) 6274	1056 	7602	878
(a) 6274	(6)	41	
6274			
6274		(0)	
20 C. F. C	7919	(-)	(d)
8013	1210	2423	827
	8431	6825	4105
672	8765	747	204
4136	741	285	9670
9480	5056	9029	676
10.00			
(a)	(ð)	(c)	(d)
8485	5876	9156	6257
2987	5428	4827	3864
46	627	191	9537
520	4280	5467	1682
6072	9319	414	72
75	(1)	630	(đ)
			4102
25.5.5.5	1000000000		9976
	(T. T. T. T.	2.5.000.00	\$910
			9684
	4005	9190	6404
	(a) 809 8642 976 58 168	(a) (b) 809 7630 8642 579 976 6782 38 65	(a) (b) (c) 809 7630 964 8642 579 6291 976 6782 488 38 65 72

(+)

30 Add together,—five hundred and twenty-three; eightynine; four hundred and ninety-six; eight hundred and . thirty; three hundred and four.