Tests of Adult Basic Education (TABE)

Mathematics Computation

		9 D	TABE
#	9D Complete Batterty Problem	Survey	Math Prep
		Problem	Class Topic
1	Addition (decimals, no carrying)		√
2	Division (whole number & decimal, no remainder)		$\sqrt{}$
3	Multiplication (whole numbers, carrying)	1	√
4	Division (whole numbers, remainder)		V
5	Multiplication (2-digit whole numbers, carrying)	3	$\sqrt{}$
6	Division (whole numbers, no remainder)	2	V
7	Multiplication (whole numbers, carrying)	5	$\sqrt{}$
8	Division (whole numbers, remainder)	4	V
9	Multiplication (whole number & decimal, carrying)		$\sqrt{}$
10	Subtraction (mixed numbers, common denominator, no borrowing)	6	V
11	Multiplication (two-digit whole numbers, carrying)		V
12	Addition (mixed decimals \$, no carrying)	7	√
13	Multiplication (mixed decimals, carrying)	8	√
14	Subtraction (mixed decimals \$, borrowing)	9	V
15	Multiplication (multi-digit whole numbers, carrying)	10	√
16	Division (whole numbers, no remainder)	11	V
17	Multiplication (fractions)	12	√
18	Division (zero & integer)	13	
19	Multiplication (zero & integer)	14	<u> </u>
20	Division (mixed decimal)	15	Ţ
21	Division (fractions)	16	, , , , , , , , , , , , , , , , , , ,
22	Division (whole numbers, remainder)	17	, V
23	Percent (Percent)		J
24	Subtraction (fractions, no common denominators)		V
25	Addition (integers)		<u>†</u>
26	Subtraction (whole number & mixed decimal; borrowing)		, , , , , , , , , , , , , , , , , , ,
27	Multiplication (integers)		+
28	Addition (fractions with common denominators, reducing)		
29	Addition (integers)	18	······································
30	Percent (Part)	19	* \frac{\pi}{\tau}
31	Addition (mixed numbers, reducing)	20	······································
32	Percent (Part)	21	V
33	Division (fractions)	<u>4</u> 1	V
34	Multiplication (fractions)		V
35	Division (integers)		Y
36		22	***************************************
37	Multiplication (integers) Subtraction (integers)	24	* *
38	Percent (Part)	23	**************************************
39	Subtraction (integers)	43	۷ +
40	Percent (Whole)	25	**************************************
4 0	reiceni (Wildle)	43	0.4.12.01
			9.4 - 12.9 +

excluding integers including integers