ECS Math Form 14M

CONTENT STANDARDS MATRIX

Name of Examinee (or Class)	
-----------------------------	--

Test Item Correlation to Basic Skills Content Standards

Date

		Test item number	1	2	3	4	5	6	7	8	9 1	0 1	1 12	2 13	3 14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		Mark + if correct, - if incorrect																														
		CASAS competencies addressed ▶																														
TOU	SE AS A CI	HECKLIST:																														
		lts. At top, mark items + or – .									_											7	10					_	- 21	~		
	hlight dots fo overall test pe	or items answered correctly or incorrectly, depending									6.0.1											6.1.2	6.7.5					6.4.1	1.1.2	6.6.3		
	•	andards frequently missed to target in instruction.								9.9.9		<u>-</u>	6.0.2	623	6.2.4	6.2.5	4.2	5.1	5.1	5.5	5.5	5.4,	6.6.4,	6.2.1	6.2.2	2.5	2.3	6.2.1,	6.1.3,	6.6.5,	6.7.4	6.7.4
		* times standard appears.					- \			, 6.0	, 6.2	, 6.	9.0	و ا	. 0	, 6.	, 6.	, 6.	, 6.	, 6.0	, 6.0	, 6.	, 6.0	, 6.	, 6.	, 6.	, 6.	, 6.7	, 6.	., 6.	, 6,	, 6.
(Use (Competency 1	Matrix to assess performance by competency.)	6.2.2	6.2.1	6.2.3	6.1.4	6.3.2	6.3.1	6.3.3	2.2.4,	1.2.1,	5.42.60.7	5.4.3, 6.0.2	1 1 6	1.1.6,	1.1.6,	1.9.3, 6.2.4	1.1.7, 6.6.1	1.1.7, 6.6.1	1.1.3, 6.6.5	1.1.3, 6.6.5	1.1.5, 6.6.4,	1.1.5,	1.8.2,	1.8.2,	4.2.1, 6.2.5	4.2.1, 6.2.3	5.4.2,	3.3.2,	1.1.4,	1.1.3,	1.1.3,
Tota	ıl* B	asic Skills Content Standard Task ▶	0	0	0	0	0	0	0	2	4	5 2	2 2	3	3	3	3	5	5	2	2	5	5	1	1	1	1	2	4	5	2	2
1	M1.1.8	read, write, order and compare numbers to 1,000,000											•																			
1	M1.2.13	add two or three-digit numbers																														•
1	M1.2.16	subtract two or three-digit numbers																														•
1	M1.2.24	multiply with numbers of two or more digits																											•			
1	M1.2.34	divide by numbers of two or more digits and interpret remainders				•												J									_					
2	M1.3.10	add and subtract fractions and mixed numbers with different denominators					•	•																								
1	M1.3.12	multiply and divide with fractions and mixed numbers							•																							
12	M1.4.7	add, subtract, multiply and divide decimals	•	•	•						•				•	•	•							•	•	•	•	•				
1	M1.4.12	use decimals in the context of measurement units															•															
1	M1.4.13	relate the decimal system with money									•																					
1	M1.4.15	make and verify change												•	•																	
9	M1.4.16	calculate with money amounts									•			•	•	•								•	•	•	•	•				
1	M1.5.12	apply percents to money, measurement, and other contextual situations			_			_																				•				_
10	M1.7.1	analyze a math-related situation or problem, identifying the mathematical question that needs to be answered, the most appropriate methods, procedures, algorithms and operations to apply, and the relevant and irrelevant information									•		•	•	•	•	•								•	•	•		•			
1	M4.1.1	read time from a clock, analog and digital										•																				
1	M4.1.2	read and record time of day in 12-hour format								•													1									

Task: 0 General; 1 Forms; 2 Charts, maps, consumer billings, matrices, graphs, tables; 3 Articles, paragraphs, sentences, directions, manuals; 4 Signs, price tags, advertisements, product labels; 5 Measurement scales, diagrams; 6 Oral cue.

ECS Math Form 14M

CONTENT STANDARDS MATRIX

		Test item number	1	2	3	4	5	6	7	8	9 1	0 11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
		$Mark + if \ correct, -if \ incorrect$																														
1	M4.1.7	calculate with units of time: hours, minutes, seconds								•																						
2	M4.2.6	apply a scale on a map																		•	•											
1	M4.4.2	understand, interpret, calculate and apply unit rates (e.g., cents/min, \$/sq. ft., mi/gal)			_			_									•															
2	M4.5.2	read temperatures																				•	•									
2	M4.5.3	compare and calculate with temperatures																				•	•									
1	M4.6.3	convert weight units: pounds, ounces, etc.																	•													
1	M4.6.9	calculate with metric units of weight								_																			•			
1	M4.7.3	convert units of capacity: ounces, quarts, gallons, etc.																•														
1	M4.9.5	calculate volume and surface area of rectangular and other common shapes, using a given formula																												•		
2	M4.11.5	read a thermometer																				•	•									
5	M5.1.1	identify, count and extract data in lists, tables and charts								•		•	•												•	•						
2	M5.1.3	compare and extract information from bar graphs, block graphs and circle graphs																													•	•
1	M5.2.4	find the mean and range for a data set																					•									

FOR INSTRUCTOR USE ONLY

Summary	of CASAS con	nnatancias co	wared on Form	n 14M Number	r in paranthasas	chowe the nur	nhar of tast itan	ne addraceina t	he competency, if more than one.
•		-			•			_	• •
1.1.2	1.2.1	2.2.4	3.3.2	4.2.1 (2)	5.4.2	6.0.1 (2)	6.2.2 (3)	6.3.3	6.6.6
1.1.3 (4)	1.8.2(2)	2.3.1			5.4.3 (2)	6.0.2(2)	6.2.3 (2)	6.4.1	6.7.4 (2)
1.1.4	1.9.3					6.1.2	6.2.4(2)	6.6.1 (2)	6.7.5
1.1.5 (2)						6.1.3	6.2.5 (2)	6.6.3	
1.1.6(3)						6.1.4	6.3.1	6.6.4 (2)	
1.1.7(2)						6.2.1 (4)	6.3.2	6.6.5 (3)	
Refer to Co	mpetency Mati	rix for detaile	d information o	on competency co	verage.				