

Name: _____

Date: _____

WF 3.0: Counts, Frequencies, and Fluency

v.1

03.23	If change from one day to next is less than either RF ...		
03.19	RECORD FLOOR (RF) means ...		
03.02	Try to select MCs where the count will be	2	1) 2)
03.36	DURATION is	4	1) 2) 3) 4)
03.18	What do RC's limit?		
03.16	RECORD CEILING (RC) means ...		

Correct:

Error:

x1.0 or ÷

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WF 3.0: Counts, Frequencies, and Fluency

v.2

03.30 Change frequencies to % correct by ... (formula)	6	1)
		1)
		1)
		1)
		1)
		1)
03.04 Time should be set so ...	3	1)
		2)
		3)
03.07 Adjust for changes in TIME with ...		

Correct:

Error:

x1.0 or \div

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WF 3.0: Counts, Frequencies, and Fluency

v.3

03.38	Frequency TO START AND DO =	3	1) 1) 1)
03.03	Behavior counts comparable if equal	3	1) 2) 3)
03.41	Are all probes "set up artificially?"		
03.42	ASSESSMENT TIME =		
03.05	Adjust for changes in FREEDOM with ...		
03.11	Total possible count (with NO time limit) =		

Correct:

Error:

x1.0 or ÷

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WF 3.0: Counts, Frequencies, and Fluency

v.4

03.20	RF's tell us ...	2	1) 1)
03.22	Best if ceilings and floors are ...		
03.12	Total possible count (with TIME LIMIT) =		
03.43	Assessment should only include times when...		
03.15	If %, assessment time should be ...		
03.45	BEHAVIOR TIME =	2	1) 2)
03.39	CONTINUOUS RECORD means ...		
03.06	Adjust for changes in OPPORTUNITY with ...		

Correct:

Error:

x1.0 or ÷

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WF 3.0: Counts, Frequencies, and Fluency

v.5

03.33	Given correct frequency, error frequency =		
03.26	TIME TO COMPLETION means ...	3	1) 2) 3)
03.28	Frequency RF = (formula)	3	1) 2) 3)
03.25	Frequency RC = (formula)	3	1) 2) 3)

Correct:

Error:

x1.0 or \div

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WF 3.0: Counts, Frequencies, and Fluency

v.6

03.01	How often should we assess?	2	1) 1)
03.09	NO COUNT means		
03.13	"%" means ...		
03.08	FREQUENCY or Rate is		
03.17	Do RC's limit performance?		
03.35	Frequency TO START =	3	1) 2) 3)
03.47	Fluency usually necessary for		

Correct:

Error:

x1.0 or \div

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WF 3.0: Counts, Frequencies, and Fluency

v.7

03.14	If %, # of opportunities should be ...		
03.48	REAPS is	5	1) 2) 3) 4) 5)
03.31	Change % to frequency by ...		
03.46	FLUENCY is ...	2	1) 2)
03.40	PROBE means ...		

Correct:

Error:

x1.0 or ÷

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WF 3.0: Counts, Frequencies, and Fluency

v.8

03.27 To raise/eliminate FREQUENCY record ceiling ...	4	1) 1) 1) 1)
03.24 FREQUENCY (or) Rate per minute = (formula)	3	1) 2) 3)
03.21 % RF = (formula)	3	1) 2) 3)
03.44 SESSION TIME =		

Correct:

Error:

x1.0 or ÷

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WF 3.0: Counts, Frequencies, and Fluency

v.9

03.32 Given % correct, % error must be =

3

1)

1)

1)

03.34 LATENCY is

4

1)

2)

3)

4)

03.37 Frequency TO DO =

3

1)

2)

3)

Correct:

Error:

x1.0 or ÷

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WF 3.0: Counts, Frequencies, and Fluency

v.10

03.10 PERCENT = (formula)	4	1) 1) 1) 1)
03.29 In DISCONTINUOUS Interval Frequency, timing is...		
03.48 REAPS is	5	1) 2) 3) 4) 5)

Correct:

Error:

x1.0 or \div