

Step	Module	Торіс	Method
1	G1 M1 D	Addition to 10	Fact Builder
2	G1 M1 D	Addition to 10	Fact Review
3	G1 M2 A	Subtraction to 10	Fact Builder
		Addition to 10	Speed Builder
4	G1 M2 A	Subtraction to 10	speed builder
4	GT WIZ A	Addition to 10	Targeted Practice
		Subtraction to 10	rargeted Fractice
5	G1 M2 A	Addition to 10	Fact Review
J	GT WIZ A	Subtraction to 10	i act Neview
6	G1 M2 B	Addition to 20 with regrouping	Fact Builder
	G1 M2 B	Addition to 10	
7		Subtraction to 10	Fact Review
		Addition to 20 with regrouping	
8	G1 M2 C	Subtraction to 20 with regrouping	Fact Builder
		Addition to 20 with regrouping	Speed Builder
9	G1 M2 C	Subtraction to 20 with regrouping	speed builder
9	GT IVIZ C	Addition to 20 with regrouping	Targeted Practice
		Subtraction to 20 with regrouping	rargeted Fractice
		Addition to 10	
10	G1 M2 C	Subtraction to 10	Fact Review
		Addition to 20 with regrouping	
11	G1 M4 A	Addition to 20 without regrouping	Fact Builder
12	G1 M4 A	Subtraction to 20 without regrouping	Fact Builder



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		Addition to 20 without regrouping	Coood Duildon
42	G1 M4 A	Subtraction to 20 without regrouping	Speed Builder
13	GT WI4 A	Addition to 20 without regrouping	Targeted Practice
		Subtraction to 20 without regrouping	largeted Fractice
		Addition to 20 with regrouping	
14	G1 M4 A	Subtraction to 20 with regrouping	Fact Review
1-7	GT WIFT	Addition to 20 without regrouping	Tact Neview
		Subtraction to 20 with regrouping	
15	G3 M1 B	Multiplication by 0	Fact Builder
16	G3 M1 B	Multiplication by 1	Fact Builder
17	G3 M1 B	Multiplication by 2	Fact Builder
	G3 M1 B	Multiplication by 0	
		Multiplication by 1	Speed Builder
18		Multiplication by 2	
10	G INI D	Multiplication by 0	
		Multiplication by 1	Targeted Practice
		Multiplication by 2	
19	G3 M1 B	Multiplication by 3	Fact Builder
20	G3 M1 B	Multiplication by 4	Fact Builder
		Multiplication by 3	Spood Builder
21	G3 M1 B	Multiplication by 4	Speed Builder
۷ ا	G IVII D	Multiplication by 3	Targeted Practice
		Multiplication by 4	argeted Fractice
22	G3 M1 B	Multiplication by 5	Fact Builder



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Step	Module	Торіс	Method
		Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	Speed Builder
		Multiplication by 3	Speed Builder
		Multiplication by 4	
23	G3 M1 B	Multiplication by 5	
23	d IIII c	Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	Targeted Practice
		Multiplication by 3	rargeted Fractice
		Multiplication by 4	
		Multiplication by 5	
	G3 M1 B	Multiplication by 0	
		Multiplication by 1	
24		Multiplication by 2	Fact Review
		Multiplication by 3	racenem
		Multiplication by 4	
		Multiplication by 5	
25	G3 M2 A	Multiplication by 6	Fact Builder
26	G3 M2 A	Multiplication by 6	Speed Builder
20	G3 IVIZ A	Multiplication by 6	Targeted Practice
27	G3 M2 A	Multiplication by 7	Fact Builder
28	G3 M2 A	Multiplication by 7	Speed Builder
20	GD IVIZ A	Multiplication by 7	Targeted Practice
29	G3 M2 A	Multiplication by 8	Fact Builder



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Step	Module	Торіс	Method
30	G3 M2 A	Multiplication by 8	Speed Builder
30	G3 IVIZ A	Multiplication by 8	Targeted Practice
31	G3 M2 A	Multiplication by 9	Fact Builder
22	G3 M2 A	Multiplication by 9	Speed Builder
32	G3 IVIZ A	Multiplication by 9	Targeted Practice
33	G3 M2 A	Multiplication by 10	Fact Builder
34	G3 M2 A	Multiplication by 10	Speed Builder
54	G3 IVIZ A	Multiplication by 10	Targeted Practice
		Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	
		Multiplication by 3	
		Multiplication by 4	
		Multiplication by 5	Speed Builder
		Multiplication by 6	
		Multiplication by 7	
35	G3 M2 A	Multiplication by 8	
		Multiplication by 9	
		Multiplication by 10	
		Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	Targeted Practice
		Multiplication by 3	rargeteu Fractice
		Multiplication by 4	
		Multiplication by 5	



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		Multiplication by 6	
35		Multiplication by 7	
	G3 M2 A	Multiplication by 8	Targeted Practice
		Multiplication by 9	
		Multiplication by 10	
		Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	
		Multiplication by 3	
		Multiplication by 4	
36	G3 M2 A	Multiplication by 5	Fact Review
		Multiplication by 6	
		Multiplication by 7	
		Multiplication by 8	
		Multiplication by 9	
		Multiplication by 10	
37	G3 M3 B	Division by 1	Fact Builder
38	G3 M3 B	Division by 10	Fact Builder
	G3 M3 B	Division by 1	Coood Duildon
39	G S INI S B	Division by 10	Speed Builder
39	G3 M3 B	Division by 1	Targeted Practice
	G CIVI CD	Division by 10	rargeted Fractice
40	G3 M3 B	Division by 2	Fact Builder
41	G3 M3 B	Division by 3	Fact Builder
42	G3 M3 B	Division by 2	Speed Builder



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Step	Module	Торіс	Method
		Division by 3	Speed Builder
42	G3 M3 B	Division by 2	Targeted Practice
		Division by 3	Targeted Practice
43	G3 M3 B	Division by 4	Fact Builder
44	G3 M3 B	Division by 5	Fact Builder
		Division by 4	Consideration
4.5	C2 M2 D	Division by 5	Speed Builder
45	G3 M3 B	Division by 4	Tayontad Dynatica
		Division by 5	Targeted Practice
		Division by 1	
	G3 M3 B	Division by 2	
		Division by 3	
		Division by 4	
46		Division by 5	Speed Builder
40		Division by 1	Speed Builder
		Division by 2	
		Division by 3	
		Division by 4	
		Division by 5	
		Division by 1	
47		Division by 2	
	G3 M3 B	Division by 3	Fact Review
		Division by 4	
		Division by 5	
48	G3 M4 A	Division by 6	Fact Builder



Step	Module	Торіс	Method
49	G3 M4 A	Division by 6	Speed Builder
49	G3 IVI4 A	Division by 6	Targeted Practice
50	G3 M4 A	Division by 7	Fact Builder
F.1	G2.144.1	Division by 7	Speed Builder
51	G3 M4 A	Division by 7	Targeted Practice
52	G3 M4 A	Division by 8	Fact Builder
	C2 N44 A	Division by 8	Speed Builder
53	G3 M4 A	Division by 8	Targeted Practice
54	G3 M4 A	Division by 9	Fact Builder
	G3 M4 A	Division by 9	Speed Builder
55	G3 IVI4 A	Division by 9	Targeted Practice
		Division by 1	
		Division by 2	
		Division by 3	
		Division by 4	
		Division by 5	Speed Builder
		Division by 6	·
56	G3 M4 A	Division by 7	
		Division by 8	
		Division by 9	
		Division by 10	
		Division by 1	
		Division by 2	Targeted Practice
		Division by 3	
		Division by 4	



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Step	Module	Торіс	Method
	G3 M4 A	Division by 5	
		Division by 6	
56		Division by 7	Targeted Practice
		Division by 8	rargeted Fractice
		Division by 9	
		Division by 10	
		Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	
		Multiplication by 3	
		Multiplication by 4	
		Multiplication by 5	
		Multiplication by 6	
		Multiplication by 7	
		Multiplication by 8	
57	G3 M4 A	Multiplication by 9	Speed Builder
		Multiplication by 10	
		Division by 1	
		Division by 2	
		Division by 3	
		Division by 4	
		Division by 5	
		Division by 6	
		Division by 7	
		Division by 8	



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Step	Module	Торіс	Method
		Division by 9	Coood Duildon
		Division by 10	Speed Builder
		Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	
		Multiplication by 3	
		Multiplication by 4	
		Multiplication by 5	
		Multiplication by 6	
		Multiplication by 7	
		Multiplication by 8	
57	G3 M4 A	Multiplication by 9	
		Multiplication by 10	Targeted Practice
		Division by 1	
		Division by 2	
		Division by 3	
		Division by 4	
		Division by 5	
		Division by 6	
		Division by 7	
		Division by 8	
		Division by 9	
		Division by 10	
58	G3 M4 A	Addition to 20 with regrouping	Fact Review
50		Subtraction to 20 with regrouping	I det Neview



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Step	Module	Торіс	Method
		Addition to 20 without regrouping	
		Subtraction to 20 with regrouping	
		Multiplication by 0	
		Multiplication by 1	
		Multiplication by 2	
		Multiplication by 3	
		Multiplication by 4	
		Multiplication by 5	
		Multiplication by 6	
		Multiplication by 7	
		Multiplication by 8	
58	G3 M4 A	Multiplication by 9	Fact Review
		Multiplication by 10	
		Division by 1	
		Division by 2	
		Division by 3	
		Division by 4	
		Division by 5	
		Division by 6	
		Division by 7	
		Division by 8	
		Division by 9	
		Division by 10	