lodu	lie: N	/lul 2d													
3		-	<u>_X</u>	7 (6 5)	<u>x</u>	54			<u>_x</u>	9 8	4			
2		-	 x	3 9	 }	 X	5 4 1 1			 x	9	3			
		_						_							
		_						_							
u ma <u>y</u> bal: De	y option etermin	nally use:	Diagr ere student	nostics:	Mul 2d	stop and star Mul X 1d, Fives X	2d 2-12,	Mul 20	d x 2d	 Fives, 2d X	1d, 2d	d X Te	ens, 2	d X Fiv	es, 2
u may pal: De odu 2	y option etermin ule: N 2 4	nally use: he packet whe Mul 3d-4c	Diagr ere student	needs t	Mul 2d o start: Ten >	Mul X 1d, Fives X	2d 2-12, 1d, Tens 8 9	Mul 20	d x 2d ns, Tens X F		9	4	7	2	es, 2
u may pal: De odu 2	y option etermin JIE: N	nally use: he packet whe Mul 3d-4c	Diagr ere student	needs t	Mul 2d o start: Ten >	Mul X 1d, Fives X	2d 2-12, 1d, Tens	Mul 20	d x 2d ns, Tens X F			4	7	2	es, 2
ou may bal: De odu 2	y option etermin ule: N 2 4	nally use: he packet whe Mul 3d-4c	Diagr ere student	needs t	Mul 2d o start: Ten >	Mul X 1d, Fives X	2d 2-12, 1d, Tens 8 9	Mul 20	d x 2d ns, Tens X F		9	4	7	2	es, 2

You may optionally use: Diagnostics: Mul 3d-4d Mul 3d-4d

Goal: Determine if student knows mul 3d-4d.

	Date	e: / / 2024 Start:	End:
Module: Div 2d			
6 2 5 8	4 2 6 4	5 3 7 9	8 7 9 3
7 1 8 8	9 4 7 9	11 1 0 7 9	12 1 0 2 9
If struggling with above, please stor	and start with first packet for 2-6 or 7-12.		
You may optionally use:	o and start with first packet for 2-6 or 7-12. Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	Div 2d 2-12 xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	
You may optionally use:	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi		
You may optionally use: Goal: Determine packet where stud	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi		12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	12 6 0 7 2 9
You may optionally use: Goal: Determine packet where stud Module: Div 3d-4d 2-12 4 3 2 3 6 2	Diagnostics: Div 2d lent needs to start: Div 2-6 NR 2d, Div 2-6 Mi	xed 2d, Div 7-12 NR 2d, Div 7-12 Mixed 2d	