Name:	Date:	

## **Fractions**

									<sup>1</sup> L				<sup>2</sup> I													
						<sup>3</sup> M	I	Χ	Е	D	N	U	М	В	Е	R										
									Α				Р				-									
									S				R													
									Т				0													
				<sup>4</sup> S				⁵ G	С	D			Р									1/2	2			
				U					0				E									- 1				
				В					М				R		1					\		·		/		1
				Т			<sup>6</sup> S	I	М	Р	L	I	F	Υ												1
		<del></del>		R		i		i	0				R					ю	0.	_					—	1
		<sup>'</sup> F	R	Α	С	Т		0	N				Α					<sup>8</sup> N	1							/
9 .				С				1	М				С					U			_		. •		4	
Å	D	D	I	Т	I	0	N		U				Т					М			Fr	acı	tion			
	10			I				1	L				ı					E								
	<sup>10</sup> D	Е	N	0	М	I	N	Α	Т	0	R		0					R								
				N					ı				N					Α								
									Р									Т								
		11		1	ı -				L		-							0								
		<sup>11</sup> C	0	М	М	0	N	D	Ε	N	0	М	ı	N	Α	Т	0	R								

## <u>Across</u>

- **3.** a fraction with a whole numer
- **5.** a number that is a multiple of all the denominators of a set of fractions
- 6. to make smaller
- 7. a part of a whole
- 9. used to find the sum
- 10. Bottom of the fraction

11. a number that is a multiple of all the denominators of a set of fractions

## <u>Down</u>

- 1. the smallest number that is a common multiple of a given set of numbers
- **2.** A fraction where the numerator is greater than the denominator
- 4. Used to find the difference
- **8.** top of the fraction