

**1** Name: \_\_\_\_\_ Period: \_\_\_\_\_ Date: \_\_\_\_\_

**Unit Operations through 12s  
for 1s, 10s, 5s, 9s, 11s**

**Counting Groups 1s 10s  
Dots, Shapes, Coins, Name Numbers**

**Add and Subtract to 100 by  
by 9s, 10s, 11s, Timed**

INDEX	ASSIGNMENT	/ -> Started		X -> Completed	
Ar Unit	Freeze 1s Positive Only	Add: _____	Sub: _____	Mult: _____	Div: _____
Ar Unit	Freeze 1s Include Negative	Add: _____	Sub: _____	Mult: _____	Div: _____
Ar Unit	Freeze 10s Positive Only	Add: _____	Multiply: _____		Divide: _____
Ar Unit	Freeze 10s Include Negative		Multiply: _____		Divide: _____
Co Group	Dots and Digits		Dots: _____		Digits: _____
Co Group	Sort Similar Shapes		3 Groups: _____		4 Groups: _____
Gy Poly	Polygons with 3 4 5 6 8 Sides		Review Examples: _____		Identify Shapes: _____
Co Numer	Count to/from One Thousand		Forward: _____		Backward: _____
Co Numer	Name Numbers to One Thousand		How to Name: _____		Name Numbers: _____
Ar Unit	Freeze 5s Positive Only	Add: _____	Multiply: _____		Divide: _____
Gr Point	Number Line .5 Units	Points: _____	Distance: _____		Vector: _____
Co Group	Doubles and Halves				Easy Mode: _____
Co Group	Counting Money		3 Coins: _____		9 Coins: _____
Ar Unit	Freeze 9s Positive Only	Add: _____	Multiply: _____		Divide: _____
Ar Unit	Freeze 11s Positive Only	Add: _____	Multiply: _____		Divide: _____
Co Group	Make Sums				10s: _____
ArAS100	Add to 100 by 9s 10s 11s	Time: _____	Faster Time: _____		Fastest Time: _____
ArAS100	Subtract from 100 by 9s 10s 11	Time: _____	Faster Time: _____		Fastest Time: _____