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	Visual Divis		ion Name:													
Use	he shapes provided to answer the questions.	•												<u>A</u>	nsv	vers
Ex)	There are 15 shapes below.How many groups of 6 can you make with them?How many will you have left over?1)	Ę	There group many	os o	f 7 c	can	you	mal	ke w	ith t		ny 1?How	Ex.	2		3
			\diamond	\diamond	\diamond	\diamond	\diamond	\diamond	\diamond	\diamond	\diamond	\diamond	1. 2.			
													3.			
2)	There are 10 shapes below.How many 3) groups of 3 can you make with them?How many will you have left over?	£	-	os o	f 6 c	can	you	mal	ke w	ith t		ny 1?How	4.			
		1	many will you have left over? $\triangle \ \triangle $									•	5.			
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$															
													6. 7.			
														-		
													8.			
4)	There are 26 shapes below.How many 5) groups of 8 can you make with them?How many will you have left over?	£	There group many	f 8 c	9.											
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	00000		\bigcirc	\bigcirc	\diamond	\diamond	\bigcirc	\bigcirc	\diamond	\diamond						
6)	There are 18 shapes below.How many 7) groups of 4 can you make with them?How many will you have left over?	Ę	There are 28 shapes below.How many groups of 7 can you make with them?How many will you have left over?													
			\Diamond	$\langle \!$	\bigcirc	\Diamond	\bigcirc	\Diamond	\mathbf{Q}	\Diamond	$\langle \rangle$	\bigcirc				
			\diamond	\mathbf{Q}	\mathbf{Q}	\diamond	\mathbf{Q}	\Diamond	\mathbf{Q}	\Diamond	\mathbf{Q}	\Diamond				
			\mathbf{A}	$\langle \rangle$	\Diamond			\Diamond			_	_				
8)	There are 22 shapes below.How many groups of 3 can you make with them?How many will you have left over?	Ę	There group many	os o	f 2 c	can	you	mal	ke w	ith t		ny 1?How				
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Use the shapes provided to answer the questions.											Answers				
Ex)	groups of 6 can you make with them?How many will you have left over?	There are 10 shapes below. How many groups of 7 can you make with them? How many will you have left over? $\diamond \ \diamond \$									Ex	2	3		
											2.	3	1		
													3		
2)		There are 19 shapes below.How many groups of 6 can you make with them?How											3	2	
		many will you have left over? $\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle$										5	3	4	
												6	4	2	
												7	4	0	
4)	-	There are 28 shapes below. How many								•	8	7			
	many will you have left over?	ou h	an you make with them?How a have left over?							10	0				
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6)	groups of 4 can you make with them?How	There group many	os o	f70	can	you	mal	ke w	ith t		ny 1?How				
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8)	groups of 3 can you make with them?How	There group many	os o	f 2 c	can	ny 1?How									
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