	Visual Divis	sion Name:
Use t	he shapes provided to answer the questions.	Answers
Ex)	How many groups of 6 can you make 1) with the 18 shapes below?	How many groups of 5 can you make with the 40 shapes below? Ex. 3 • • • • • • • • • • • • • • • • • • •
2)	How many groups of 7 can you make 3) with the 21 shapes below?	with the 12 shapes below? 4.
4)	How many groups of 3 can you make 5) with the 24 shapes below?	How many groups of 2 can you make with the 4 shapes below? 6. • • • • • • • • • • • • • • •
6)	How many groups of 5 can you make 7) with the 20 shapes below? $\diamond \ \diamond \$	How many groups of 9 can you make with the 18 shapes below?10. $\dot{\alpha}$ 11
8) 10)	How many groups of 9 can you make with the 36 shapes below?	with the 32 shapes below? $\bigcirc \bigcirc $
	Math www.CommonCoreSheets.com	5 ¹⁻¹⁰ 91 82 73 64 55 45 36 27 18 9 11 0

	Visual Divisi									on Name: A									Ans	nswer Key						
Use the shapes provided to answer the questions.																							A	ısw	ers	
Ex)	How with	the	18	shap	bes t	oelo	w?				1)	How with		40 s	-	•	elov	v?]	Ex		3	
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4)	How with			-	-			you	mal	ĸe	5)	How with				-			you	mal	ĸe		0 7		2	
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	5	5	5	5																		9	9. <u>-</u>		16	
6)	How many groups of 5 can you make 7) with the 20 shapes below?										7)	How many groups of 9 can you make with the 18 shapes below?											10		14	
								\diamondsuit					☆ ☆							☆	☆		11. <u>-</u>		3	
8)	How many groups of 9 can you make 9) with the 36 shapes below?										How many groups of 2 can you make with the 32 shapes below?															
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								\triangle																		
10)	How many groups of 2 can you make 11) with the 28 shapes below?										How many groups of 8 can you make with the 24 shapes below?															
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