	Visual Divisi	ion Name:
Use 1	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 6 can you make with the 12 shapes below? © © © © © © © © © © © 0 0 2.
2)	How many groups of 7 can you make with the 35 shapes below? $ \diamond \ \diamond $	How many groups of 4 can you make with the 8 shapes below? $\diamond \diamond \diamond \diamond \diamond \diamond \diamond \diamond \diamond$ 4 5 6.
4)	How many groups of 8 can you make 5) with the 24 shapes below?	How many groups of 4 can you make with the 40 shapes below?7. $\bigcirc \bigcirc $
6)	How many groups of 6 can you make 7) iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	How many groups of 5 can you make with the 10 shapes below? 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
8) 10)	How many groups of 9 can you make with the 27 shapes below? A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A How many groups of 6 can you make 11)	How many groups of 8 can you make with the 32 shapes below?
	with the 18 shapes below? Image: State of the state of	with the 26 shapes below? $\bigcirc \bigcirc $

									Vis	ual I	Divisi	on							Nar	ne:	Aı	nsw	er K	Kev
Use 1	the sha	pes	pr	ović	led	to a	nsw																	swers
Ex)		he O	18 s	hap	es t		w?	you			1)	How with ©			hap	es b	elov	х?	you ©			Ex.		3 2 5
2)	\diamond	the : ♦ ♦	35 s ♦ ♦	hap ♦	oes t ♦ ♦	oelov ♦ ♦	w? � �	♦♦	$ \diamondsuit \\ \diamondsuit $	$ \diamondsuit \\ \diamondsuit $	3)	How with	the	8 sh	ape	s be		?		mał	æ	2. 3. 4.		2 3 10
4)	 ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ 	< → mai	♦ ny g	♦ rou	♦ ps o	of 8 (can	♦ you			5)		the	40 s ☆ ☆ ☆	shap ↔ ↔ ↔	es b	elov ☆ ☆ ☆	w? ☆ ☆	you			 5. 6. 7. 8. 9. 		6 2 3 4
6)	How with t	he	36 s	hap	es b	oelov	w?	you J J			7)	How with	ma the	ny g 10 s	grouj shap	ps o es b	f 5 d elov	can j w?		mak	te	10.		3 13
8) 10)		ihe 2	27 s	hap	ps o	oelov ▲ ▲ ▲	w?				9) 11)	How with	the	32 s 32 s 1 1 1 1 1 1 1 1 1 1 1 1 1	shap	ps o es b O	elov	x?		mak	ce			

10

1-10 91 82 73 64 11 0

55 45 36 27

18 9