		Determining Fraction	s Visual	Name:	Answers			
Determine which choice best answers each question.								
1)	Which of the shapes be represent $\frac{3}{10}$?	elow is shaded to 2)	Which of the shapes bet represent $\frac{8}{10}$?	low is shaded to	1			
	A.	B.	A.	B.	2			
	C.	D.	C.	D.	3			
					4			
3)	Which of the shapes be represent $\frac{5}{10}$?	elow is shaded to 4)	Which of the shapes bet represent $\frac{2}{10}$?	low is shaded to	5			
	A.	В.	A	B.	6.			
	C.	D.	C.	D.	7.			
					8.			
5)	Which of the shapes be represent $\frac{2}{7}$?	clow is shaded to 6)	Which of the shapes bet represent $\frac{2}{6}$?	low is shaded to	9.			
	A. $B.$ (\mathcal{D}	A. $B.$	\Im	10			
	C. D. (\mathbf{x}	C. D. (\sum				
7)	Which of the shapes be represent $\frac{3}{8}$?	slow is shaded to 8)	Which of the shapes bet represent $\frac{6}{10}$?	low is shaded to				
	A. B. (\Re	A. B.	\mathbf{R}				
	C. D. (\mathbb{R}	C. D.					
9)	Which of the shapes be	slow is shaded to 10)	1	low is shaded to				
	represent $\frac{4}{7}$? A. B. C. D.		represent $\frac{6}{8}$? A. B. C. D.					

Math

ľ

					**		
		Determining Fraction		Visual Name: Answer	Key Answers		
Determine which choice best answers each question. \underline{A}							
1)	Which of the shapes below represent $\frac{3}{10}$?	ow is shaded to 2		Which of the shapes below is shaded to represent $\frac{8}{10}$?	1. C		
		В D		A B C D	2. <u>C</u>		
	C	J. [[]]]]		C D	3. D		
-					4. B		
3)	Which of the shapes below 5^{5}	ow is shaded to 4		Which of the shapes below is shaded to $\frac{2}{2}$	5. C		
	represent $\frac{5}{10}$? A.	В.		represent $\frac{2}{10}$? A. $\square \square \square \square \square$ B. $\square \square \square \square$	6. D		
	C.	D.		C D	7. <u>C</u>		
					8. D		
5)	Which of the shapes below represent $\frac{2}{7}$?	ow is shaded to 6		Which of the shapes below is shaded to represent $\frac{2}{6}$?	9. D		
	A. B.	\bigotimes		A. B.	10. C		
	C. D.			C. D.			
7)	Which of the shapes below represent $\frac{3}{8}$?	ow is shaded to 8		Which of the shapes below is shaded to represent $\frac{6}{10}$?			
	A. B.	\mathbf{R}		A. B.			
	C. D.			C. D.			
9)	Which of the shapes below represent $\frac{4}{7}$?	ow is shaded to 10		Which of the shapes below is shaded to represent $\frac{6}{8}$?			
	A. B. C. D. \square			A. B. C. D. \square			