

## Fractions Greater Than or Less Than 1/2



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Name_		Class	Date		
1	You love candy. Would you rather have $\frac{3}{6}$ or $\frac{1}{2}$ of a candy bar?	2	Which is the largest?  A $\frac{1}{7}$ B $\frac{1}{9}$ C $\frac{1}{3}$ D $\frac{1}{2}$		
3	C Either – they are equal amounts.  Which is the smallest?		Anna had $\frac{1}{2}$ of an ice cream cone and Simra had $\frac{1}{12}$ of an ice cream cone. Who had less?		
5		AI			
	PR	EVIEW			
7	Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet				
	<b>A</b> $\frac{1}{2}$ <b>B</b> $\frac{4}{6}$		A Liz B Maria C Rosa		
9	Lee played ball for $\frac{1}{2}$ hour. He ran for $\frac{3}{4}$ of an hour. Which did he do <b>longer?</b>		Which shaded part is worth more?		

C They are equal.



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Name_	C	lass	Date	
1	You love candy. Would you rather have $\frac{3}{6}$ or $\frac{1}{2}$ of a candy bar?  C Either – they are equal amounts.	$\frac{2}{\sqrt{\frac{1}{7}}}$	th is the largest? $ \begin{array}{cccccccccccccccccccccccccccccccccc$	<b>D</b>
3	Which is the smallest?  B	and S cone.	had $\frac{1}{2}$ of an ice cream cone timra had $\frac{1}{12}$ of an ice cream Who had less?	B
5	PREV	IEW		B
7	Please Sign In or Sign In the printable version $\mathbf{A} = \frac{1}{2}$ $\mathbf{B} = \frac{4}{6}$		worksheet	B
9	Lee played ball for $\frac{1}{2}$ hour.  He ran for $\frac{3}{4}$ of an hour.  Which did he do longer?  A play ball  B run  C They are equal.	AR	h shaded part is worth more?  1 2  B $\frac{3}{8}$	A