1)	Shade th	Shade the diagrams to help you answer these calculations.													
	<del>6</del> ÷ 2	2 =			<u>6</u> 11 ÷ 3 ∶				<u>8</u> ÷ 4 =						
				(			)	(							
2)	Daniel u	ses <u>10</u> o	f a roll o	f wrappi	ng paper	to wrap	five equ	al sized p	resents.						
	What fraction of the roll of wrapping paper does each present use?														
3)		Meera has $\frac{24}{30}$ of a bag of chocolate chips to use to make eight muffins. Write the calculation Meera can use to find out what fraction of the bag to use in each muffin.													
	What fro	action of	the bag	of choco	late chip	s does e	ach muff	în conta	in? Simp	olify the	answer i	f possibl	€.		