

CHOCOLATE BANANA RAISIN COOKIES**(Makes 24 cookies)**

Semi-Sweet Chocolate	$\frac{3}{8}$ of a pound	Butter	$\frac{3}{4}$ of a cup
Flour	$2\frac{1}{8}$ cups	Sugar	$\frac{1}{2}$ of a cup
Cocoa Powder	$\frac{1}{4}$ cup	Light-Brown Sugar	$\frac{1}{2}$ of a cup
Baking Powder	2 teaspoons	Chocolate Extract	1 teaspoon
Salt	$\frac{1}{4}$ of a teaspoon	Eggs	2 large
Mashed Bananas	$3\frac{1}{3}$ medium size	Pecans	$1\frac{1}{2}$ cups
White Chocolate	$\frac{5}{8}$ of a pound	Raisins	1 cup

You gather the ingredients above. Assume each problem uses the ingredients as they start above (do not use the remaining amount for the next problem.) Determine whether the following problems require **subtraction, multiplication, or both**. Then solve. Show all work on a separate sheet of paper.

		Correct Operation(s)	Answer
1.	Nicole ate $\frac{1}{5}$ of a pound of semi-sweet chocolate for breakfast. How much semi-sweet chocolate is left?		
2.	Carter ate $\frac{1}{5}$ of the semi-sweet chocolate with his broccoli soup. How much semi-sweet chocolate did he eat?		
3.	Brandon ate $\frac{1}{5}$ of the semi-sweet chocolate while standing on his head. How much semi-sweet chocolate was left?		
4.	Grant accidentally threw $\frac{3}{4}$ of the flour in the trash. How much flour did he throw in the trash?		
5.	Brooke gave $\frac{3}{4}$ of a cup of flour to her friend Eric. How much flour was left?		
6.	Jared put $\frac{3}{4}$ of the flour on Connor's face. How much flour is not on Connor's face?		

7.	Bailey made 60 cookies, $2\frac{1}{2}$ times the normal recipe, so that her sisters could have some also. How many mashed bananas did she use?		
8.	Emily does not like pecans so she uses only $\frac{2}{7}$ of the normal amount. How many cups of pecans does she use?		
9.	One-third of a pound of white chocolate magically disappears, but some people say Crissy took it. How much white chocolate was left?		
10.	Three-fourths of the butter somehow turns up sitting on Andrew's head. How much butter is left for the recipe?		
11.	Chris has determined that eating small amount of cocoa powder can help you calculate pi more accurately. If Chris ate $\frac{1}{16}$ of a cup of the powder, how much was left to use in the recipe?		
12.	Chad loves pi also. He accidentally takes $\frac{2}{9}$ of the light-brown sugar instead. How much light-brown sugar is left?		
13.	Justin took $\frac{1}{32}$ of a teaspoon of salt and threw it over his shoulder, accidentally hitting Valerie in the face. How much of the salt did not hit Valerie?		
14.	Haley loves raisins. She took $\frac{8}{9}$ of the raisins to create a picture of Raisin Guy. How much of a cup of raisins did she use?		
15.	Michael loves to mix things up so he put the pecans, butter, and both sugars together. He then threw $\frac{4}{5}$ of this mixture directly at Danielle's face. How much of the mixture was still left for Michael to throw at Christen?	Addition PLUS	
16.	Brittany, like, loves to put extra butter on everything. So, like, she uses $5\frac{1}{2}$ times the normal amount of butter in the recipe. How much, like, butter did she use?		
17.	Heather lost $\frac{2}{3}$ of the mashed bananas while she was helping Crissy and Haley learn their dance. How many mashed bananas did she lose?		
18.	Leslie found ants in $\frac{8}{9}$ of a cup of flour. How many cups of flour did not contain ants?		