Name		Story Problems
Diving for	Treasure!	Subtraction
Solve.		
Draw on to help you.		
Complete the number sentence.	ملم	when
A. Pete has 13 coins. 7 coins have faces on them. How many coins do not have faces on them?  = coins	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2
B. Pete puts 16 silver and gold coins in a bag. 9 coins are silver. How many are gold? = coins		· · ·
C. There are 17 coins in a bag.  Pete takes 8 coins. How many coins are left in the bag?  = coins		Sold Brown
D. Pete has 12 coins. He gives 4 coins away. How many coins does Pete have left?		
E. Pete puts 15 coins in a bag. 6 coins fall out. How many coins are left in the bag?		
F. Pete has 14 coins in his pocket.  He uses 9 coins to buy a treat.  How many coins are left?  = coins		Bonus: If you have 12 coins and you give half away, how many coins do you have left?