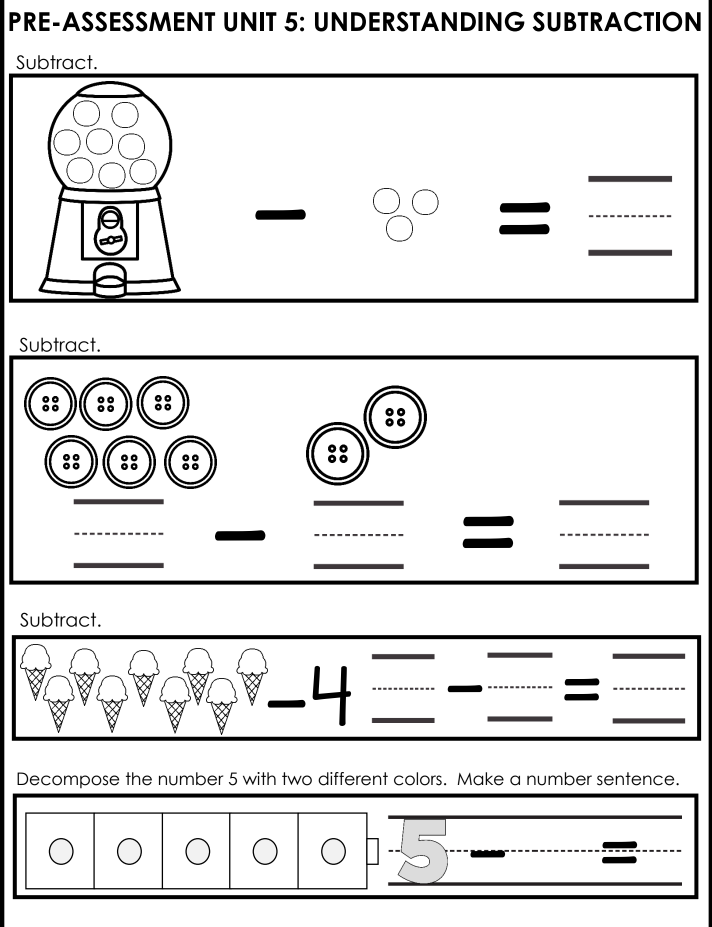
# Pre-Assessment Unit 5: Understanding Subtraction

Name:	
PRE-ASSESSMENT UNIT 5: UN CCSS: K.OA.A.1, K.OA.A.2, K.OA.A.3, K.OA.A	IDERSTANDING SUBTRACTION A.4, K.OA.A.5 TEKS: K.3
How many are left?  2 flew away	J flew away
Draw the chocolate chips on the ten frame. Make	a number sentence to show how to subtract the chips
take away 3	
Write the subtraction number sentences to match t	he candy in the jars.



## Post-Assessment Unit 5: Understanding Subtraction

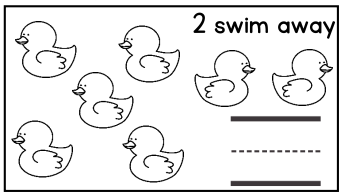
Name:	 	 -	-	-	-	-	 	-	-	-	-	-	-	 	-	-	-	-	-	-	
'																					•

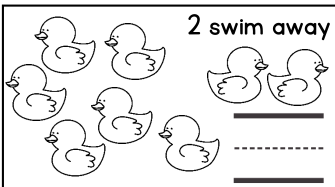
#### POST-ASSESSMENT UNIT 5: UNDERSTANDING SUBTRACTION

CCSS: K.OA.A.1, K.OA.A.2, K.OA.A.3, K.OA.A.4, K.OA.A.5

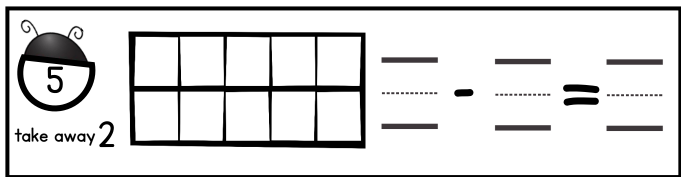
TEKS: K.3

How many are left?

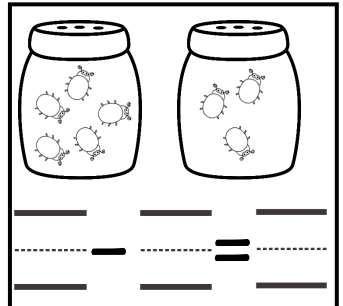


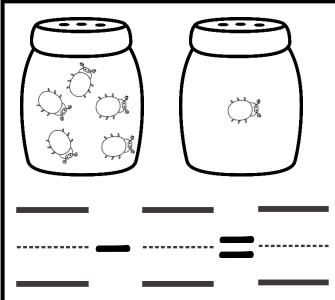


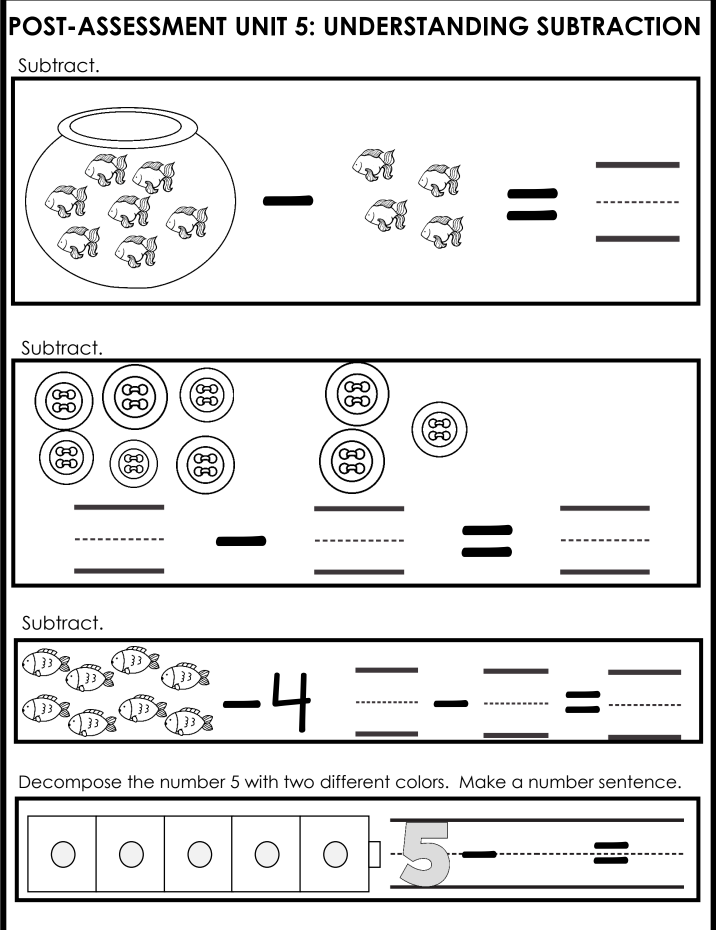
Draw the ladybug spots on the ten frame. Make a number sentence to show how to subtract the spots.



Write the subtraction number sentences to match the bugs in the jars.







# Pre-Assessment Unit 5: Understanding Subtraction

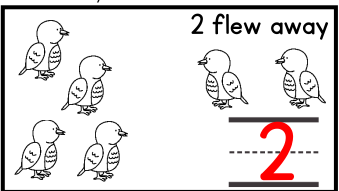
Name:

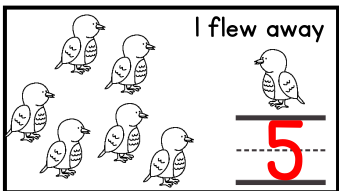
#### PRE-ASSESSMENT UNIT 5: UNDERSTANDING SUBTRACTION

CCSS: K.OA.A.1, K.OA.A.2, K.OA.A.3, K.OA.A.5

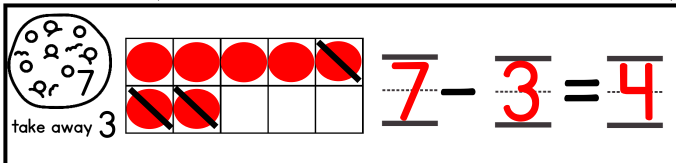
TEKS: K.3A-C

How many are left?

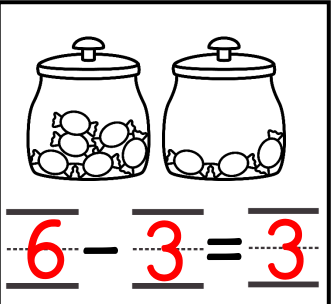


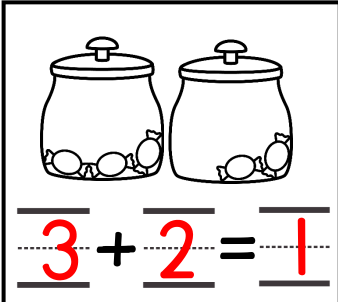


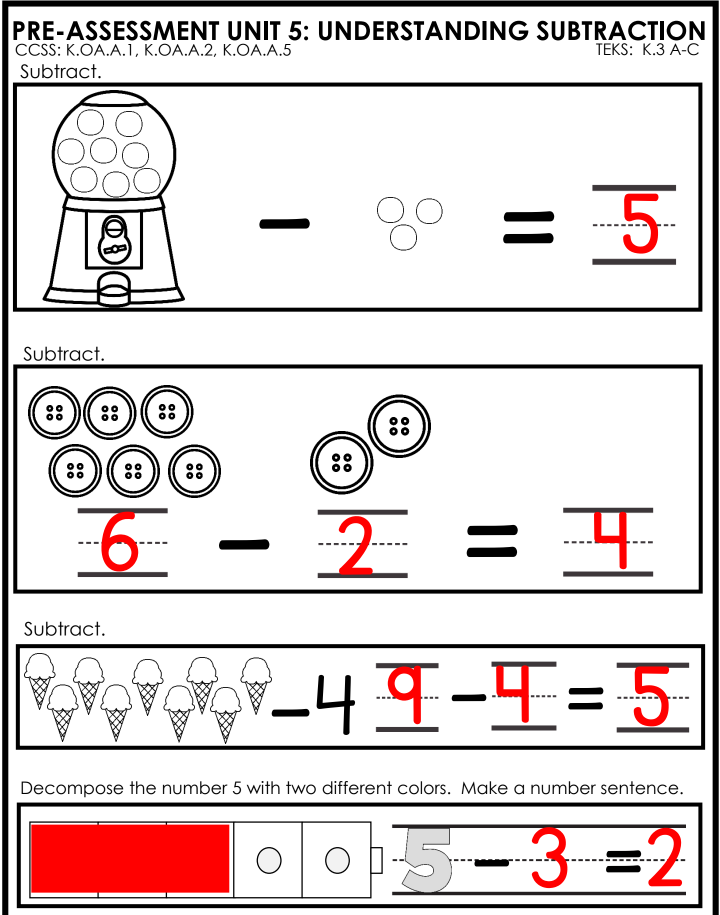
Draw the chocolate chips on the ten frame. Make a number sentence to show how to subtract the chips.



Write the subtraction number sentences to match the candy in the jars.







## Post-Assessment Unit 5: Understanding Subtraction

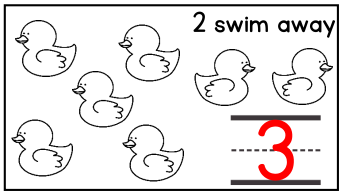
Name:----

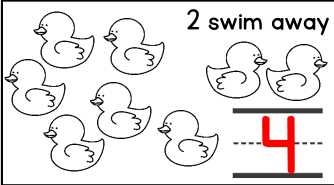
#### POST-ASSESSMENT UNIT 5: UNDERSTANDING SUBTRACTION

CCSS: K.OA.A.1, K.OA.A.2, K.OA.A.5

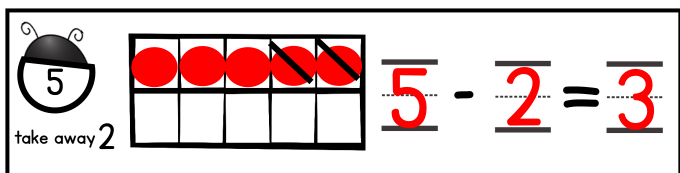
TEKS: K.3 A-C

How many are left?

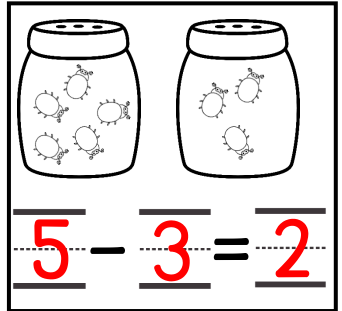


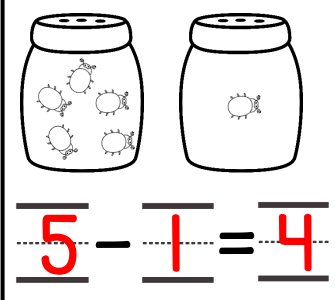


Draw the ladybug spots on the ten frame. Make a number sentence to show how to subtract the spots.



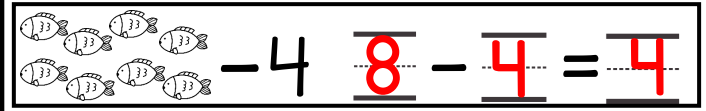
Write the subtraction number sentences to match the bugs in the jars.





# POST-ASSESSMENT UNIT 5: UNDERSTANDING SUBTRACTION CCSS: K.OA.A.1, K.OA.A.2, K.OA.A.5 Subtract. Subtract.

Subtract.



Decompose the number 5 with two different colors. Make a number sentence.

