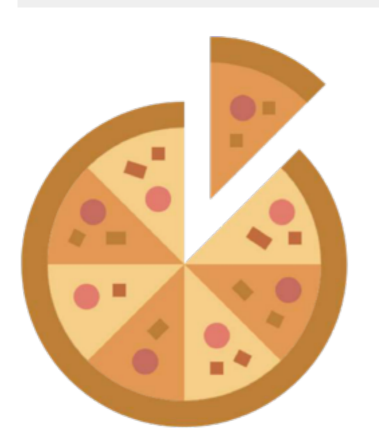
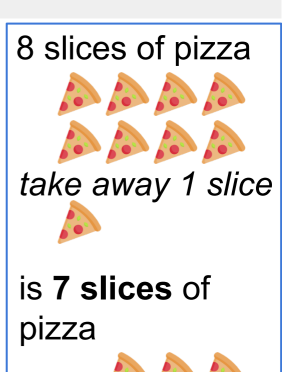
# **SETScholars Math Worksheet**

# Class / Year / Grade 1 - Worksheet 40

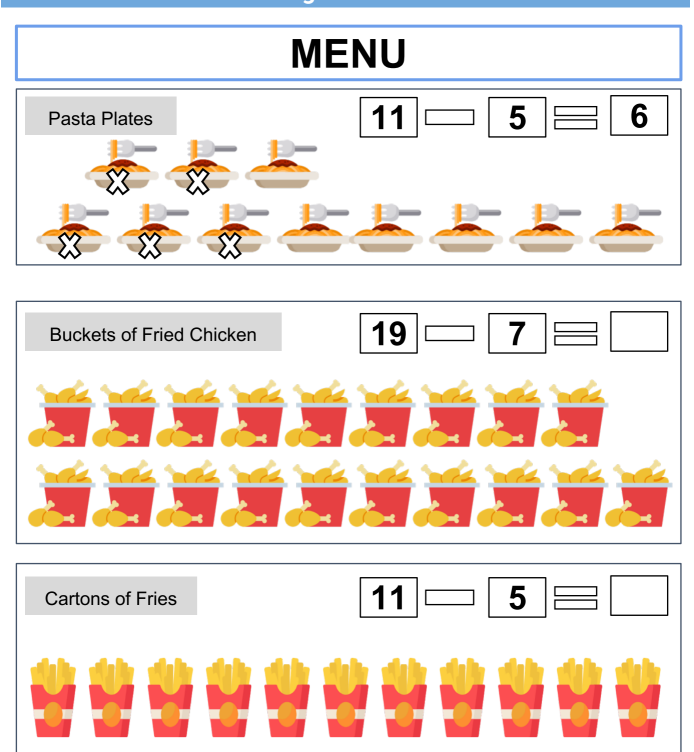
Subtracting Numbers within 20

Subtracting means *taking away*. It has to be done in a specific order, where usually a smaller number is subtracted from a bigger number. See the example below.

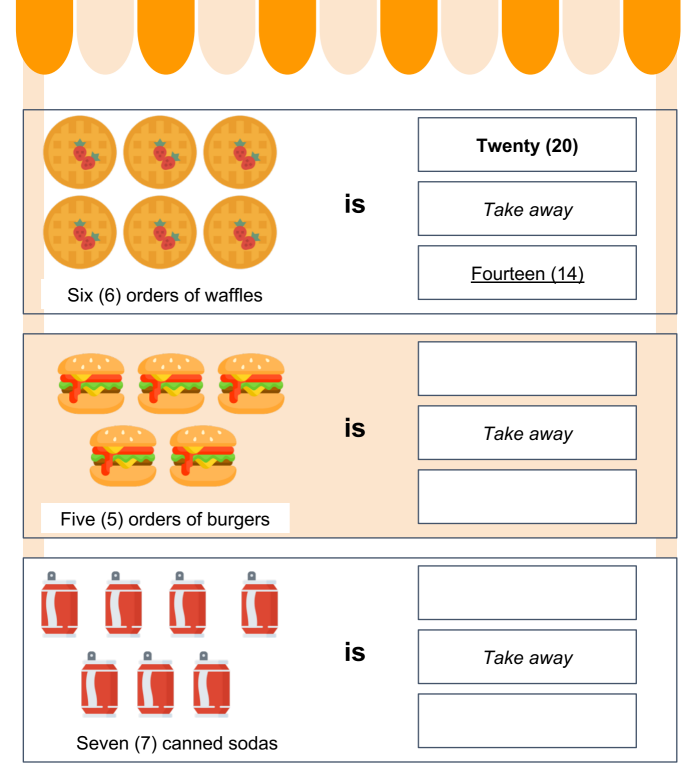




Cross out the object/s in each group to show the given equations. Count how many are left and write the answer in the rightmost box.



# Below are some food sold at the food cart. What would be the question, if below presents the answer?



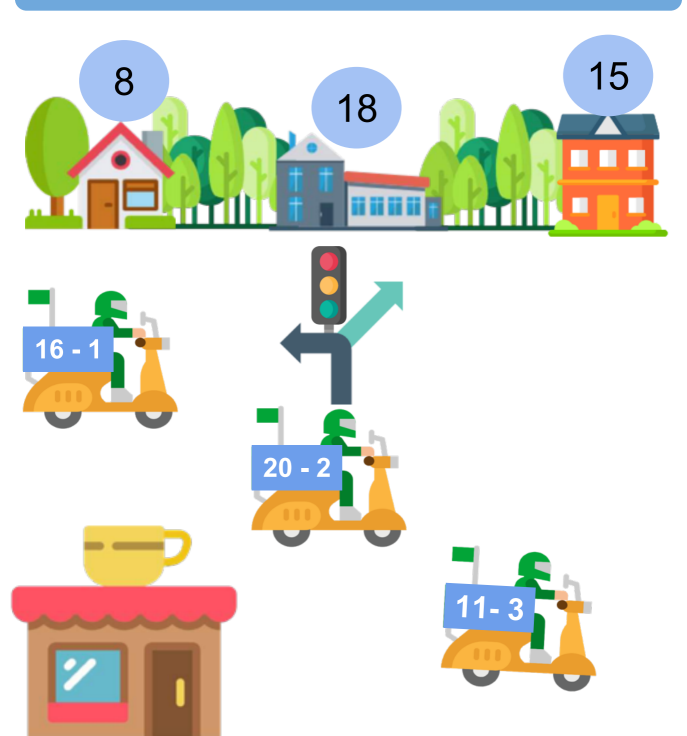
#### **FOOD COUNTER**

Find the difference in the problems below. Show your answer in the box.

Gab ordered 15 Mom cooked cartons of milk Lily has 12 carbonara for boxes of pizza, 20 people, but I and gave 3 to while Isaac has Mark. How ate 3 servings 2. What is the of it. How many many cartons difference? of milk were guests can we still feed? left? minus minus minus is equal to is equal to is equal to

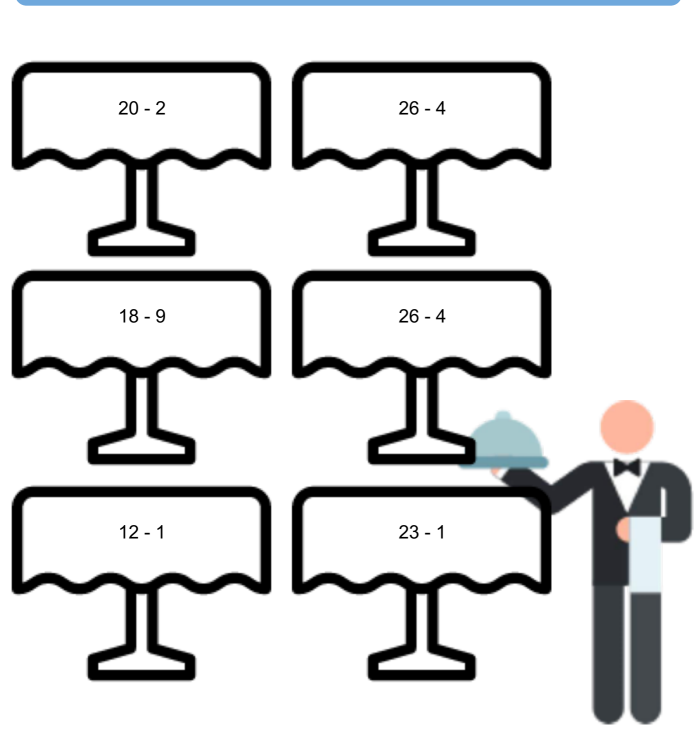
#### **DELIVERY MATCH**

Help the delivery boys reach their clients by matching the equations to their customers with correct answers.



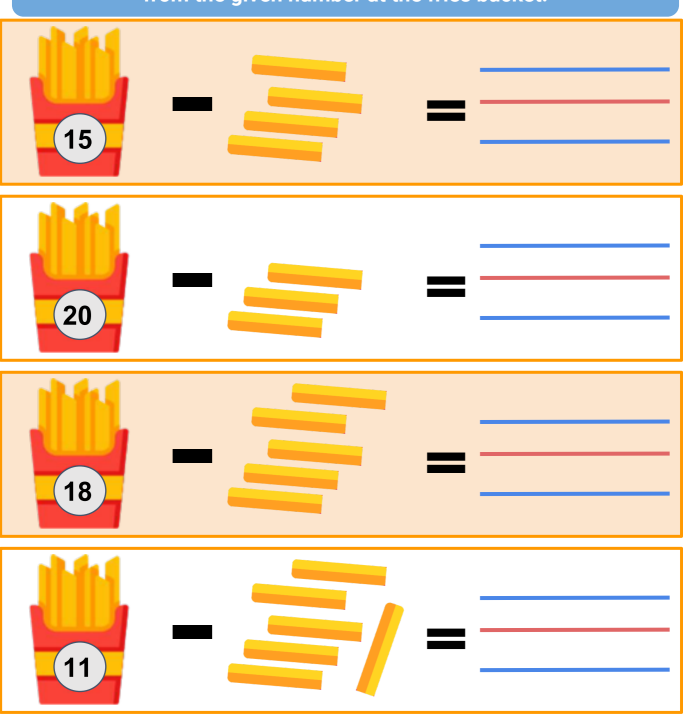
# **TABLE COLOR**

Color those tables that have below 20 difference in their equations.



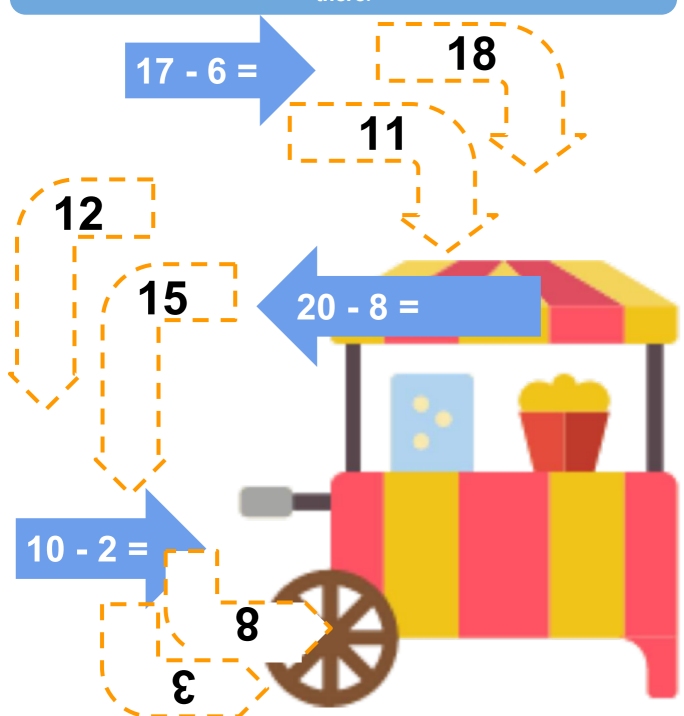
### **FRENCH FRIES**

Count the fries that dropped from the bucket and deduct them from the given number at the fries bucket.



#### **FOODSTAND**

Help Ryan reach the foodstand by finding the difference in the given equations. Choose and color the correct arrows to his way there.



#### **FOOD MATH**

Solve the problem and show your solution. Write the answer in word format.

Rod bought 15 cans of soda and drank 10. How many cans of cola were left?

**SOLUTION** 



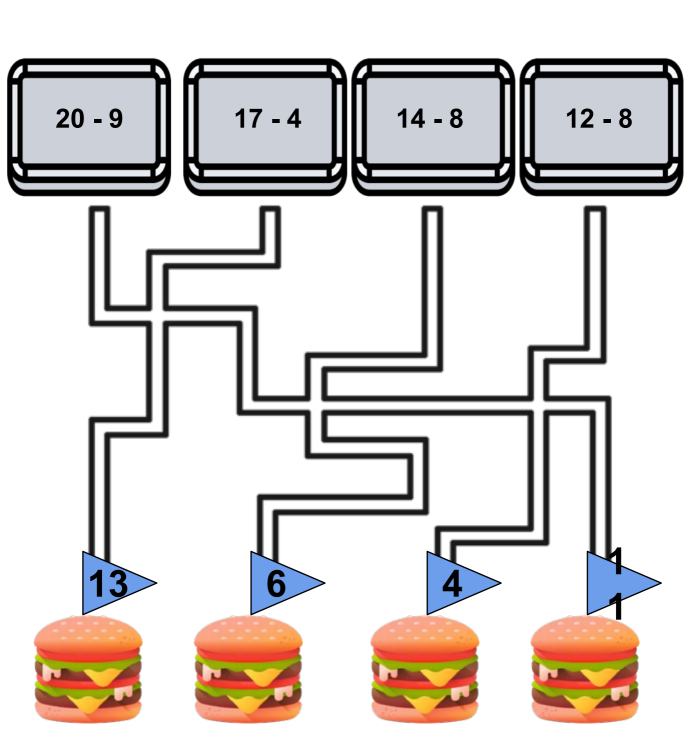
Ginger has 13 slices of pizza and Abishai ate 6 of them. How many slices of pizza were left?

**SOLUTION** 



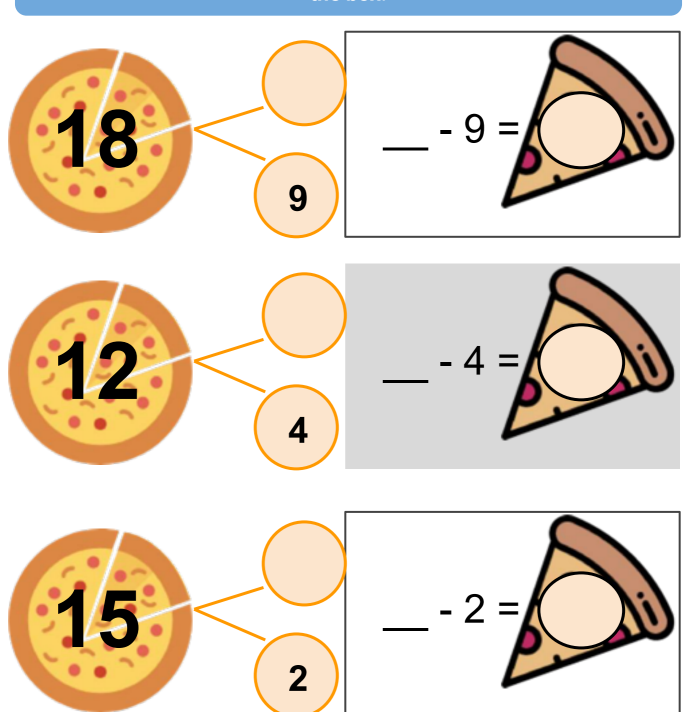
#### **BURGER MAZE**

Color the path that connects to the correct answer on the burger flag. Use four different color pens.



# **PASTRY BOND**

Find the difference in the problems below. Show your answer in the box.



### **TRUE PIZZA BOXES**

Determine if the given equations are correct. Cut and paste the correct ones to the TRUE boxes, and leave the wrong ones behind.

