|  | $\ddots$ | $O$ |  |  |  | $\ddots$ | $\ddots$ |  |  |  | $\ddots$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Name:
Pick 7 to do:
Skip 2 pages.
$\square$ page 1
$\square$ page 5
$\square$ page 9
Challenge Math
$\square$ page 2
$\square$ page 6
$\square$ page 3
$\square$ page 7
Book 38
$\square$ page $4 \quad \square$ page 8


Start on the square. Draw exactly 3 lines without picking up your pencil to connect all the circles.


| $\%$ |  |  | $\cdots$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Name: $\qquad$

## Let's make salsa!




DRAW, COLOR, COUNT:

Total Ingredients:



DRAW, COLOR, COUNT:
© Tomato-5
OGarlic - 3
島Cilantro-5
(1) Lime-2

Jalepeño-2
$\bigcirc$ Onion-5
Total Ingredients:



DRAW, COLOR, COUNT:
©Tomato-5 -Garlic - 3
运 Cilantro-4 (1) Lime-1 Jalepeño - 2
$\bigcirc$ Onion-2
Total Ingredients:


Name： $\qquad$


Teachers！
Match the missing apples to save the day． 20

$\square$

## Name:

$\qquad$
It's fiesta time! The piñata needs to be filled with candy. To collect candy and get to the party, you can move in any directionvertically, horizontally, or diagonally. You must skip over squares containing broccoli. You must land on each square containing candy. Fill in the blank candy below to complete each path.


| START |
| :--- |
| START |
| START |
| START |
| START |



$\square$
$\qquad$

## Shortest Sheep

Check out all these sheep! Draw a box around the one that is shortest.

©edHelper
$\square$
Name: $\qquad$


## Name:

## Color by Code

(Odd and Even)
 Even $(4-6)=\|$ Odd (11-13) = Oranged Even (20-22) = TGray $\backslash$
 All blank areas are your choice. Even (26-28) = $\overline{\text { Black }} \square$


CedHelper

Name: $\qquad$


$\square$
Name: $\qquad$

Pick up all of the robots from the game board. Start on the $\mathbf{B}$ circle. Do not pick up your pencil. Draw a line going left, right, up, or down. Every line must end on a robot or the Ecircle. No stopping on an empty box. Try to collect all the robots and end your last line on the $\mathbf{E}$ circle. You can go through a robot more than once.

$\qquad$ robot/robots.
$\square$
$\qquad$




