



Painted Centigurps



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Oh no! A bunch of Centigurps have fallen into cans of paint and are no longer pink! Using grid coordinates, find out how many Centigurps have fallen into each paint can.

We've done one example for you. To find the grid coordinates for B3, slide your finger down the B column until it is even with the number 3. All of the Centigurps in this box are colored green. Now you try!

Color all Centigurps in the following grid locations:

GREEN: A1, C2, D1, E4
(plus B3 which is already done).
Now count up all of the GREEN Centigurps. How many Centigurps fell in GREEN paint?

(Hint: You can count by fives.)

YELLOW: A3, B4, D2, E1
Now count up all of the YELLOW Centigurps. How many Centigurps fell in YELLOW paint?

RED: A2, A4, B1, C5, D3, E2
Now count up all of the RED Centigurps. How many Centigurps fell in RED paint?

BLUE: B2, C1, C3, D4, E3
Now count up all of the BLUE Centigurps. How many Centigurps fell in BLUE paint?

	A	B	C	D	E
1					
2					
3					
4					

Challenge Question:

How many Centigurps total are on the page? _____

PLAY ALONG

Odd Squad Game: Catch the Centigurps

<http://pbskids.org/oddsquad/games/catchthecentigurps/> is a perfect game to go along with this activity.

For more printables, go to pbskidsforparents.org