

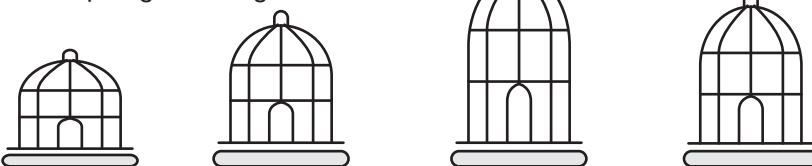


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Compare Sizes

Circle the tallest bird cage.

Dibuje un círculo alrededor de la jaula más alta.
Encerclez la plus grande cage à oiseaux.



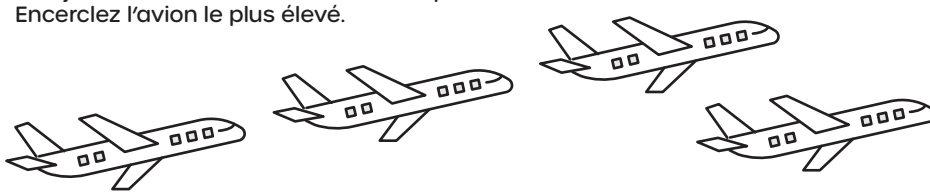
Circle the shortest tree.

Dibuje un círculo alrededor del árbol más bajo.
Encerclez l'arbre le plus court.



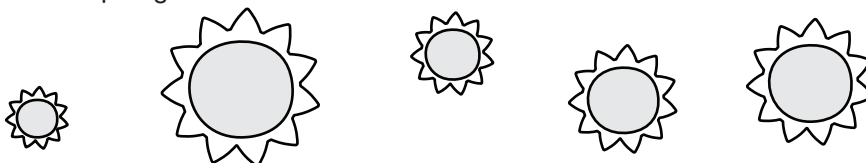
Circle the highest plane.

Dibuje un círculo alrededor del avión que vuela más alto.
Encerclez l'avion le plus élevé.



Circle the biggest sun.

Dibuje un círculo alrededor del sol más brillante.
Encerclez le plus gros soleil.





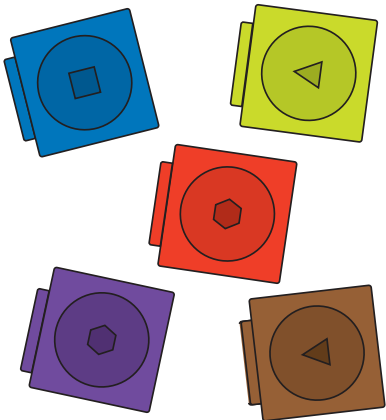
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Let's Count

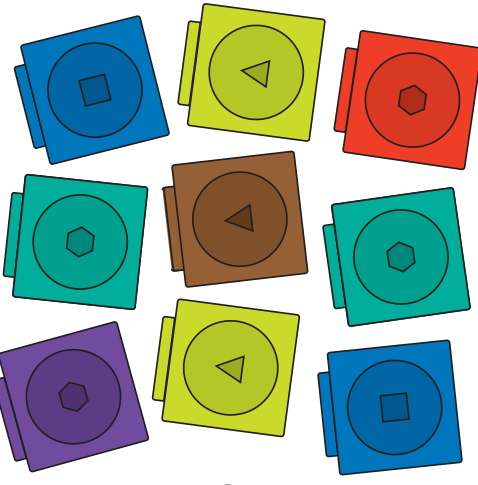
Circle the correct number for each group.

Dibuje un círculo alrededor del número correcto en cada grupo.

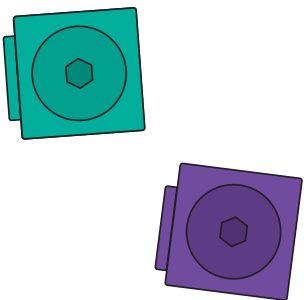
Encerclez le nombre approprié pour chaque groupe.



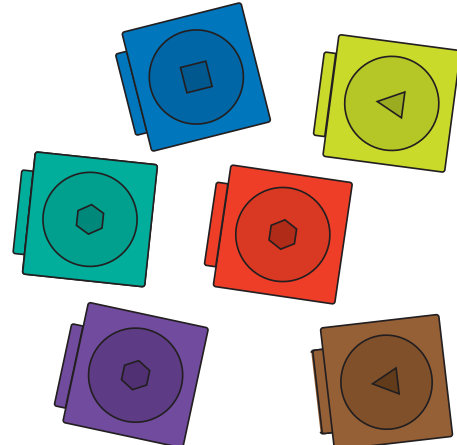
4 5 6



7 8 9



1 2 3



6 7 8

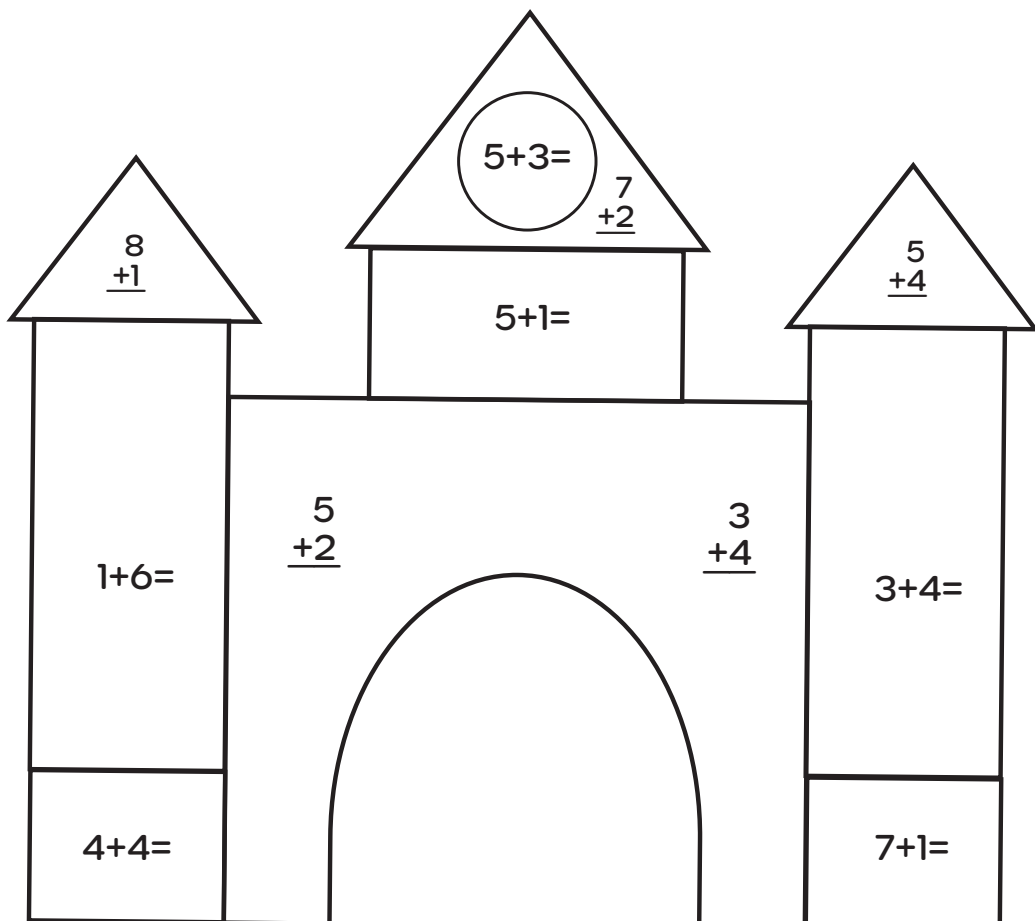


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Add & Color!

Solve the addition facts, and then color
the picture using the number codes.

Resuelva las sumas, y luego coloree las imágenes usando los códigos numéricos.
Résolvez les équations, puis coloriez l'image à l'aide des codes numériques.



6 = Blue
azul
Bleu

7 = Green
verde
Vert

8 = Purple
morado
Violet

9 = Red
rojo
Rouge



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Addition Fun!

Write the answer for the equation.

Escriba la respuesta a la ecuación.

Inscrivez la réponse à l'équation.

$2 + 3 = \underline{\quad}$

$5 + 5 = \underline{\quad}$

$3 + 5 = \underline{\quad}$

$4 + 6 = \underline{\quad}$

$2 + 2 = \underline{\quad}$

$3 + 7 = \underline{\quad}$

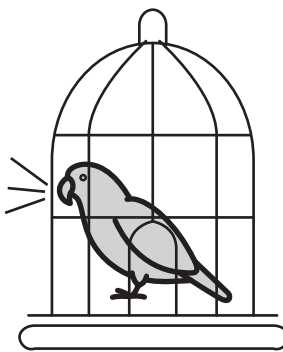
$5 + 2 = \underline{\quad}$

$2 + 8 = \underline{\quad}$

$6 + 3 = \underline{\quad}$

$4 + 4 = \underline{\quad}$

$7 + 1 = \underline{\quad}$





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Subtraction Fun!

Write the answer for the equation.

Escriba la respuesta a la ecuación.

Inscrivez la réponse à l'équation.

$1 - 0 = \underline{\quad}$

$7 - 2 = \underline{\quad}$

$3 - 2 = \underline{\quad}$

$4 - 2 = \underline{\quad}$

$3 - 3 = \underline{\quad}$

$1 - 1 = \underline{\quad}$

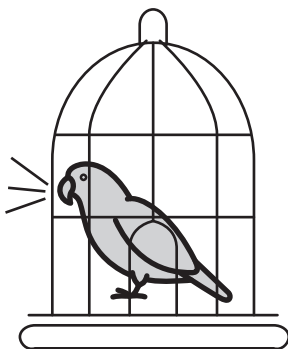
$5 - 4 = \underline{\quad}$

$4 - 3 = \underline{\quad}$

$6 - 2 = \underline{\quad}$

$6 - 3 = \underline{\quad}$

$7 - 1 = \underline{\quad}$





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Comparing Numbers

Use $>$, $<$, or $=$ to make the problem true.

Utilice $>$, $<$, o $=$ para que el problema esté correcto.

Utilisez $>$, $<$ ou $=$ pour que le problème soit vrai.

$8 \bigcirc 9 \quad \equiv$

$3 \bigcirc 7$

$2 \bigcirc 0 \quad \Rightarrow$

$2 \bigcirc 5$

$1 \bigcirc 5 \quad \swarrow$

$4 \bigcirc 2$

$4 \bigcirc 8 \quad \nwarrow$

$2 \bigcirc 2$

$1 \bigcirc 1 \quad \searrow$

$9 \bigcirc 4$

$5 \bigcirc 6 \quad \nwarrow$

$7 \bigcirc 9$



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Skip Counting

Fill in the missing numbers.

Escriba los números que faltan.
Indiquez les nombres manquants.

Count
by 5s

Cuenta de 5 en 5
Comptez par 5

50

60

70

Count
by 5s

Cuenta de 5 en 5
Comptez par 5

80

85

95

Count
by 10s

Cuenta de 10 en 10
Comptez par 10

30

50

70

Count
by 10s

Cuenta de 10 en 10
Comptez par 10

60

70

90

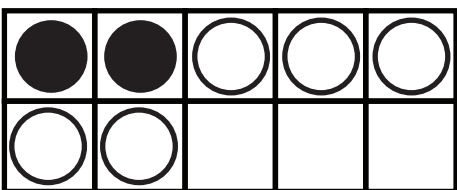


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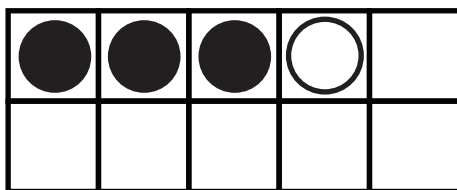
Let's add!

Write the numbers for the equation.

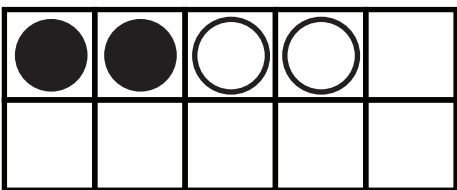
Escriba los números de la ecuación.
Inscrivez les nombres pour l'équation.



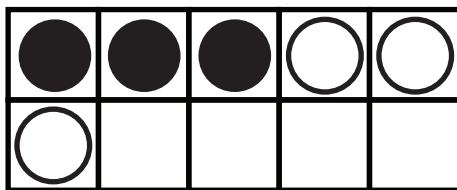
$5 + 2 = \underline{\quad}$



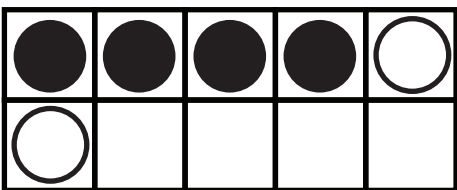
$4 + 3 = \underline{\quad}$



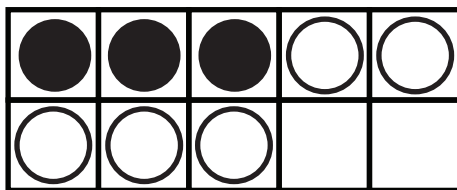
$3 + 6 = \underline{\quad}$



$2 + 7 = \underline{\quad}$



$1 + 9 = \underline{\quad}$



$0 + 10 = \underline{\quad}$

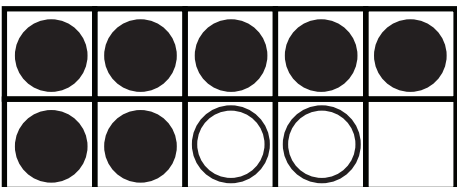


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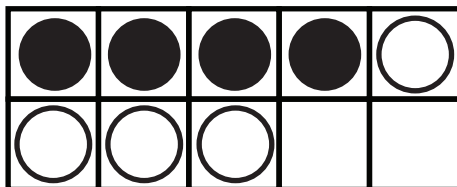
Let's add!

Write the numbers for the equation.

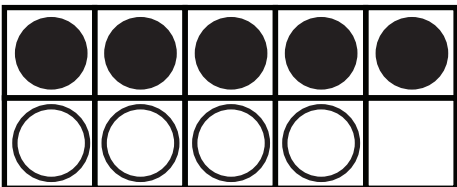
Escriba los números de la ecuación.
Inscrivez les nombres pour l'équation.



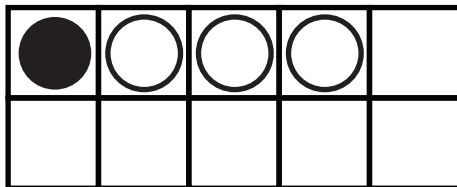
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



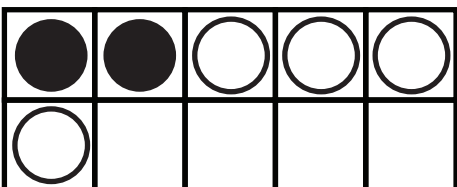
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



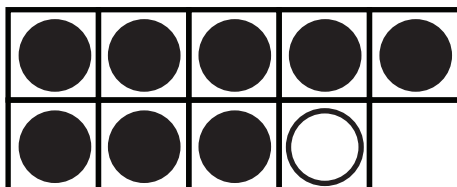
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



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Addition Fun!

Write the number that makes 10.

Escriba los números que forman 10.
Inscrivez le nombre qui fait 10.

$$\begin{array}{r} \text{dog} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$



$$\begin{array}{r} \text{dogs} \\ + \quad _ \end{array}$$

