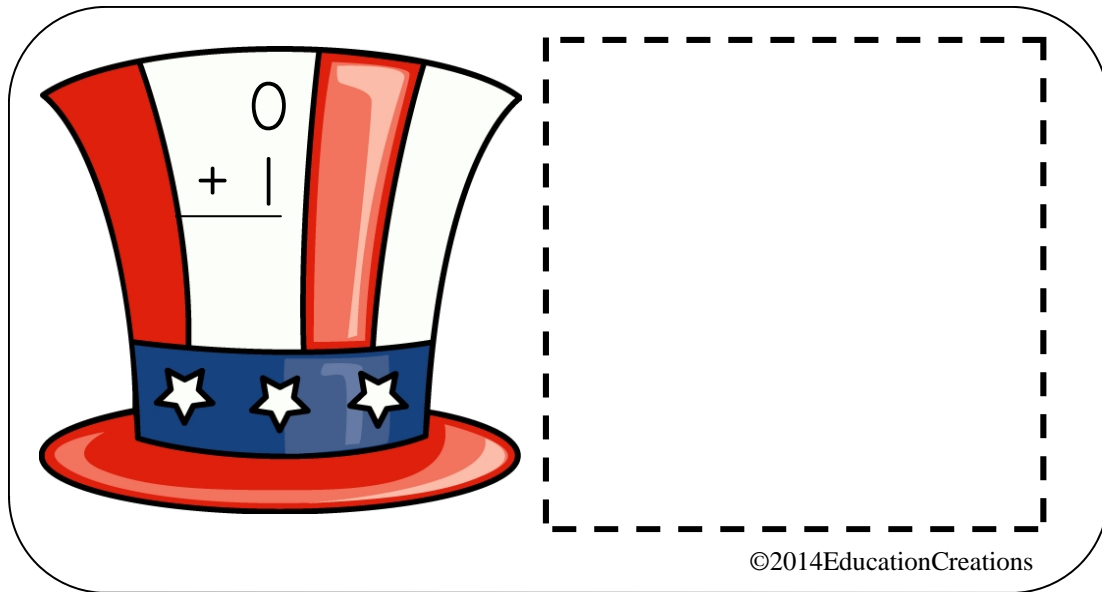


Uncle Sam's Hat - Addition!

Cut out and laminate pieces for durability.

Students can play this as a matching game, "Go Fish" game, or as a center activity. Each student should be given four or five of the addition problem cards. The answer "hats" should be placed face down on the table.



0
+ 1
—


©2014EducationCreations



1
+ 0
—


©2014EducationCreations





$1 + 1$

©2014EducationCreations



$2 + 0$

©2014EducationCreations



$$\begin{array}{r} 0 \\ + 2 \\ \hline \end{array}$$

©2014EducationCreations



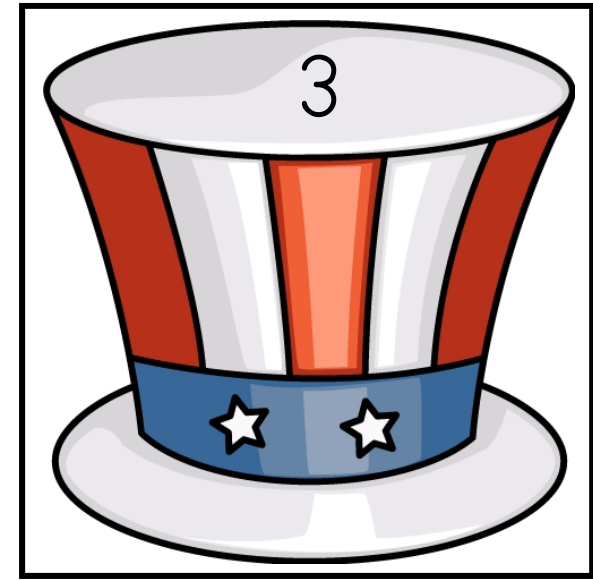
$$\begin{array}{r} 3 \\ + 0 \\ \hline \end{array}$$

©2014EducationCreations



$$\begin{array}{r} 0 \\ + 3 \\ \hline \end{array}$$

©2014EducationCreations



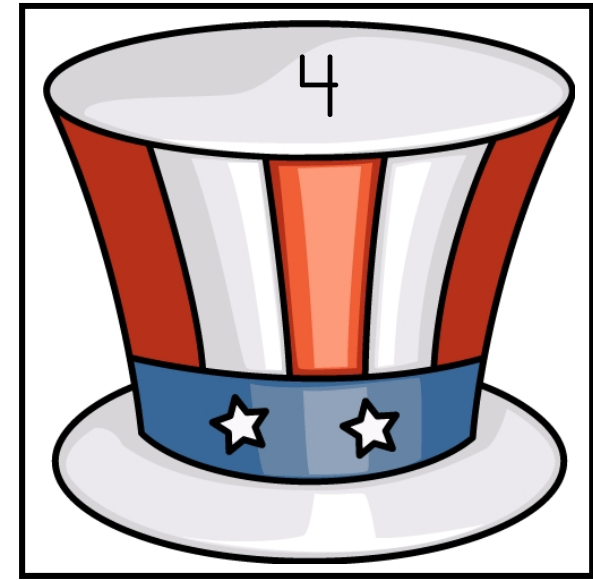
$$\begin{array}{r} 4 \\ + 0 \\ \hline \end{array}$$

©2014EducationCreations



$$\begin{array}{r} 0 \\ + 4 \\ \hline \end{array}$$

©2014EducationCreations



$$\begin{array}{r} 5 \\ + 0 \\ \hline \end{array}$$

©2014EducationCreations



$$\begin{array}{r} 0 \\ + 5 \\ \hline \end{array}$$

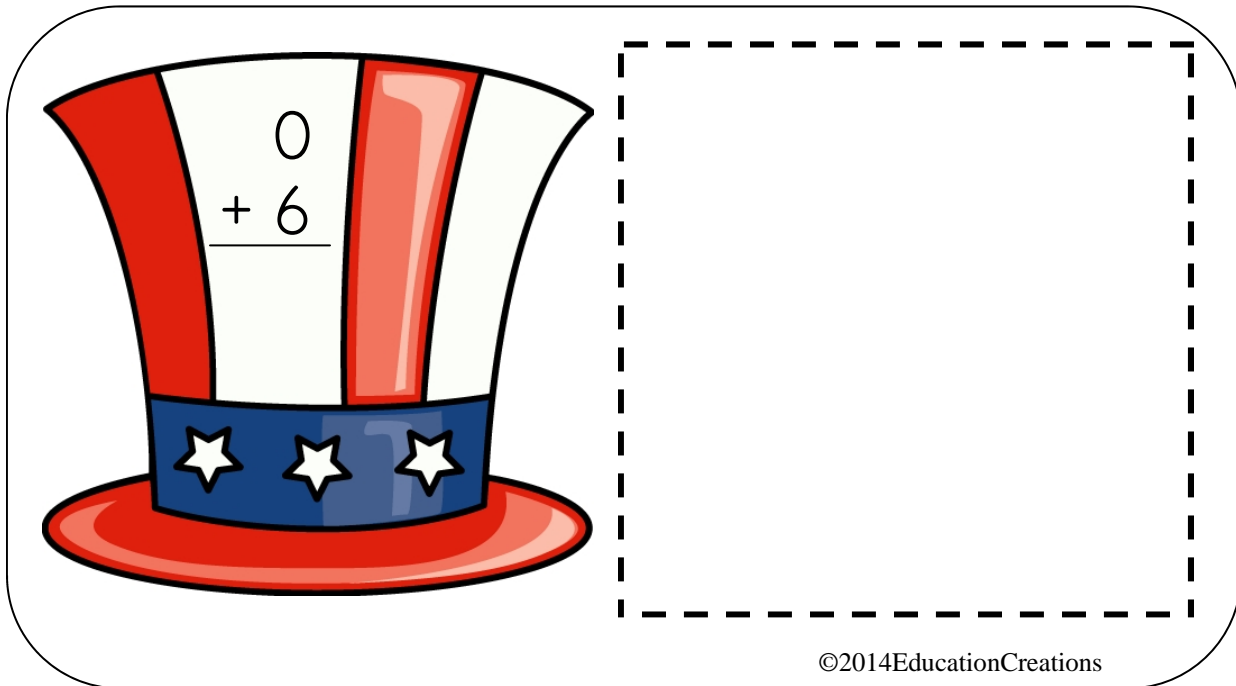
©2014EducationCreations



$$\begin{array}{r} 6 \\ + 0 \\ \hline \end{array}$$

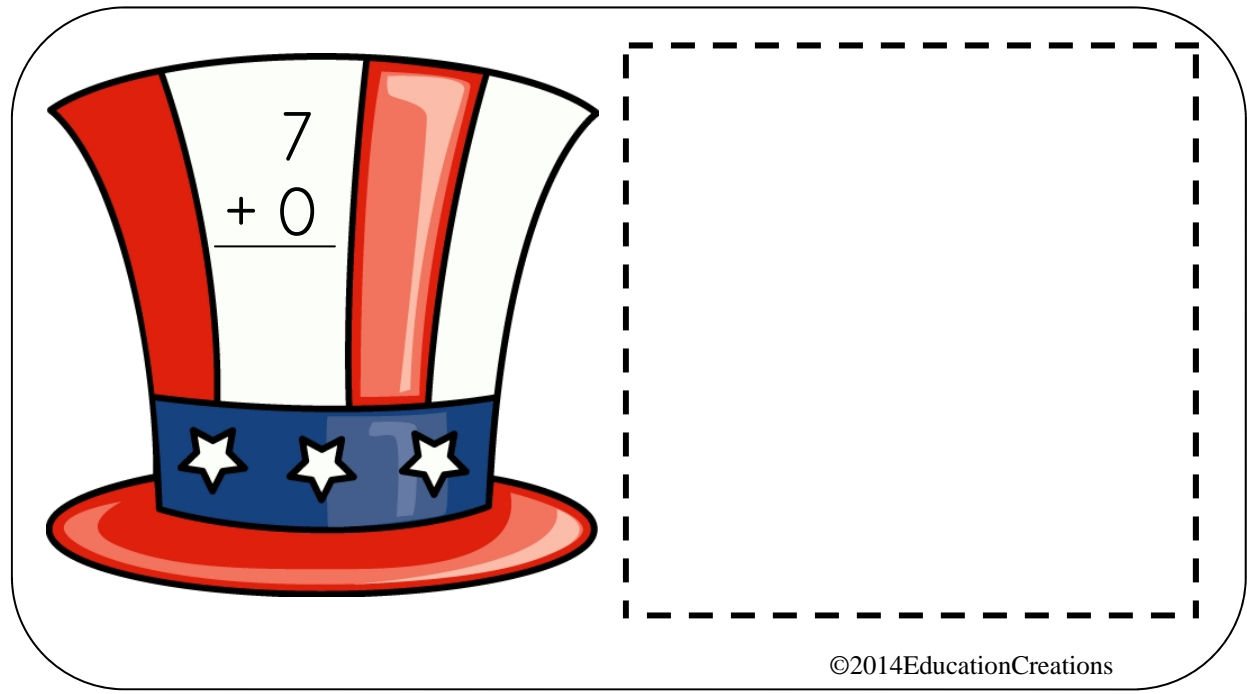
©2014EducationCreations





0
 $+ 6$

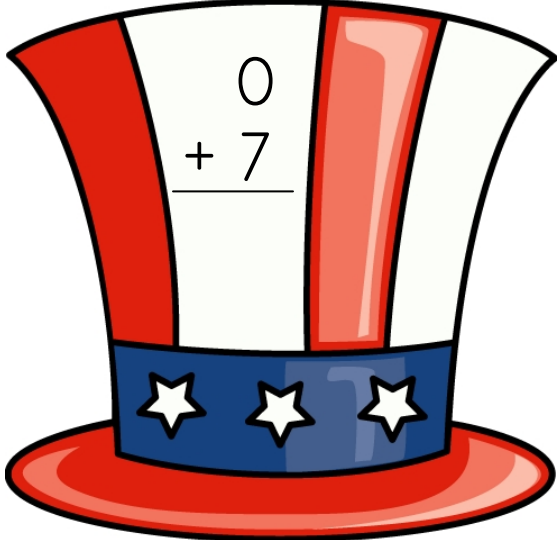
©2014EducationCreations



7
 $+ 0$

©2014EducationCreations






$$\begin{array}{r} 0 \\ + 7 \\ \hline \end{array}$$

A dashed rectangular box for writing the answer.

©2014EducationCreations

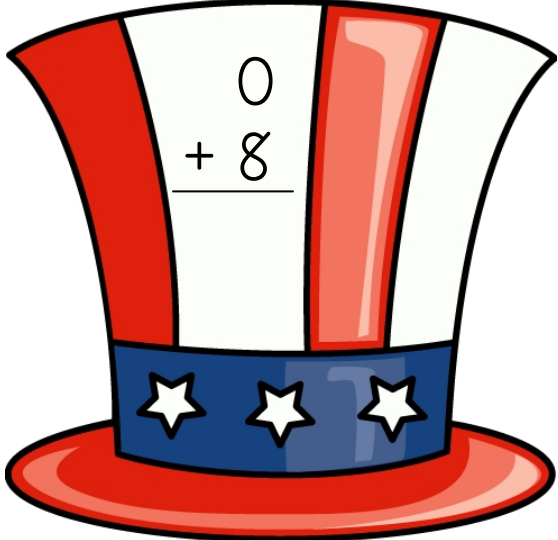


$$\begin{array}{r} 8 \\ + 0 \\ \hline \end{array}$$

A dashed rectangular box for writing the answer.

©2014EducationCreations






0
+ 8
—

A dashed rectangular box for writing the answer.

©2014EducationCreations

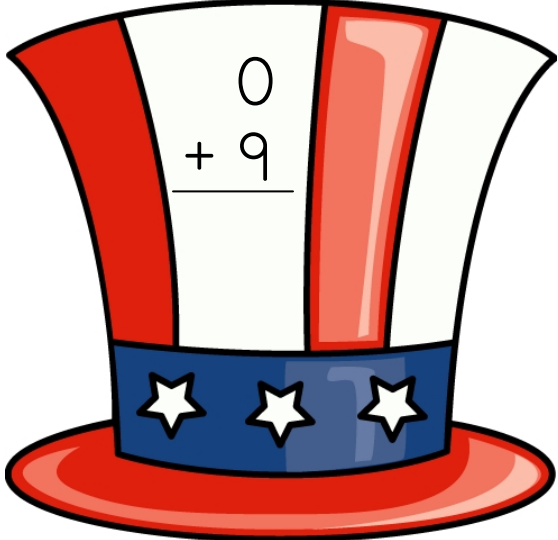


9
+ 0
—

A dashed rectangular box for writing the answer.

©2014EducationCreations






0
+ 9
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



1
+ 2
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



2
+ 1
—

©2014EducationCreations



1
+ 3
—

©2014EducationCreations



3
+ 1
—

©2014EducationCreations



1
+ 4
—

©2014EducationCreations



4
+ 1
—

©2014EducationCreations



1
+ 5
—

©2014EducationCreations



5
+ 1
—


©2014EducationCreations



1
+ 6
—

©2014EducationCreations






6
+ 1
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



1
+ 7
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



7
+ 1
—


©2014EducationCreations



1
+ 8
—

©2014EducationCreations






8
+ 1
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




1
+ 9
—

A dashed rectangular box for writing the answer.

©2014EducationCreations






9
+ 1
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




2
+ 2
—

A dashed rectangular box for writing the answer.

©2014EducationCreations






2
+ 3
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




3
+ 2
—

A dashed rectangular box for writing the answer.

©2014EducationCreations


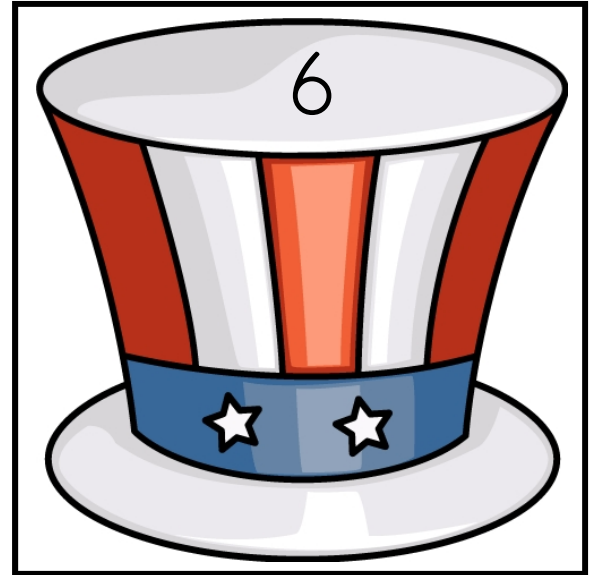




2
+ 4
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




4
+ 2
—

A dashed rectangular box for writing the answer.

©2014EducationCreations






2
+ 5
—

A dashed rectangular box for writing the answer.

©2014EducationCreations

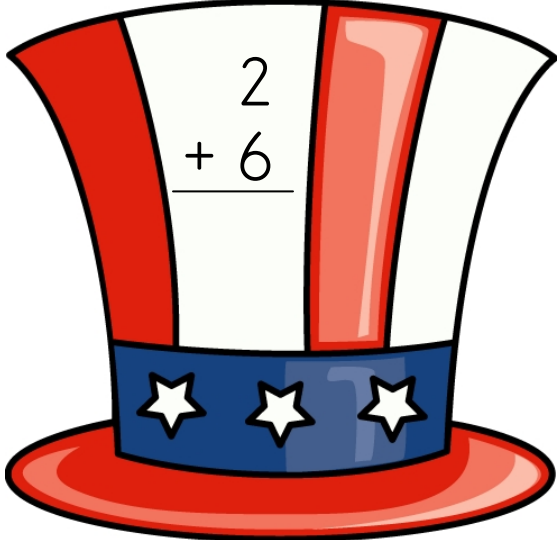


5
+ 2
—

A dashed rectangular box for writing the answer.

©2014EducationCreations






2
+ 6
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




6
+ 2
—

A dashed rectangular box for writing the answer.

©2014EducationCreations


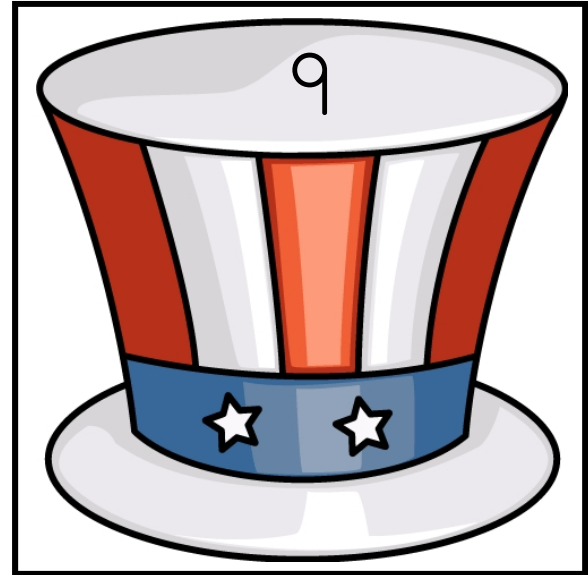




2
+ 7
—

A dashed rectangular box for writing the answer.

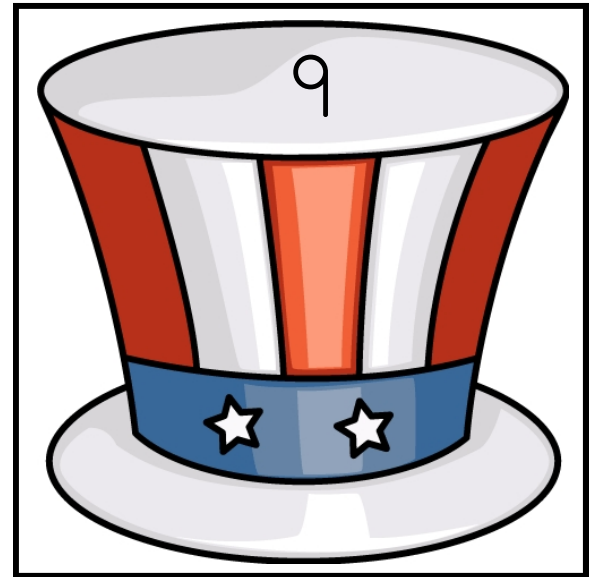
©2014EducationCreations



7
+ 2
—

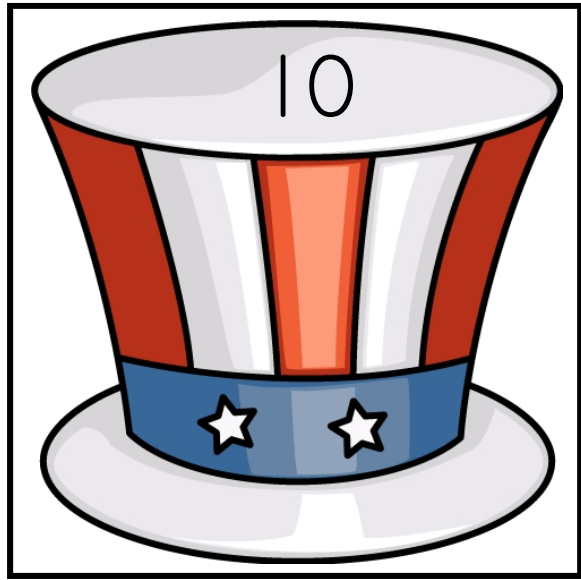
A dashed rectangular box for writing the answer.

©2014EducationCreations



$$\begin{array}{r} 2 \\ + 8 \\ \hline \end{array}$$

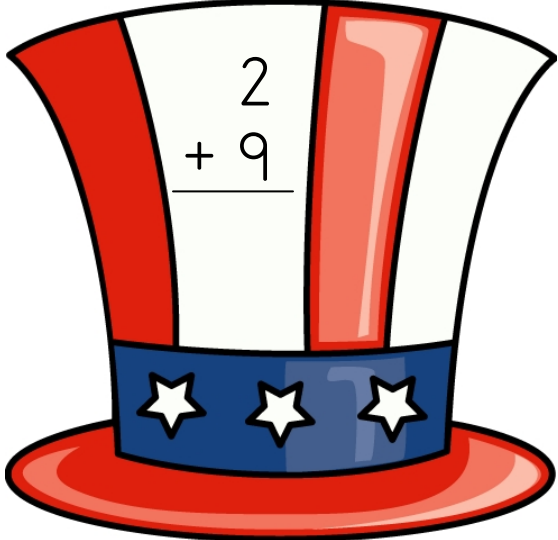
©2014EducationCreations



$$\begin{array}{r} 8 \\ + 2 \\ \hline \end{array}$$

©2014EducationCreations


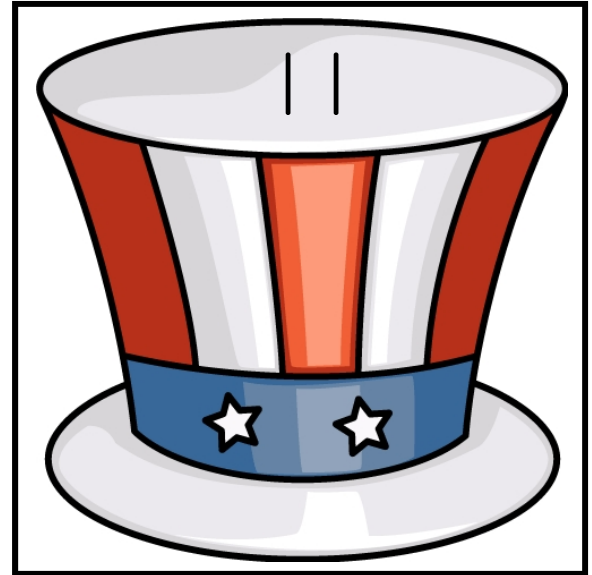




2
+ 9
—

A dashed rectangular box for writing the answer.

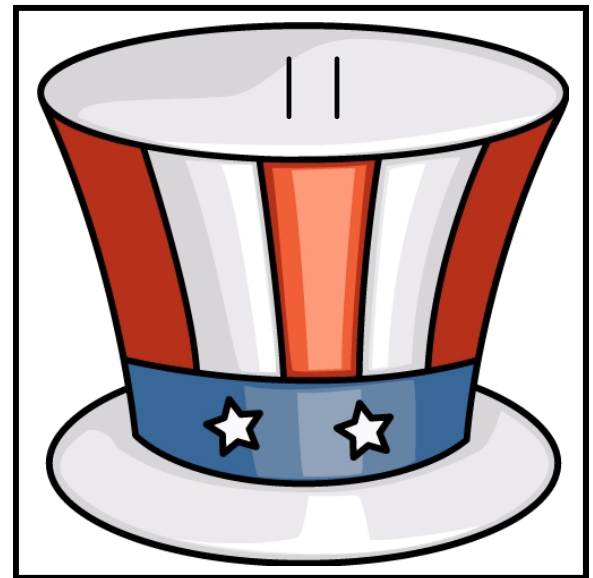
©2014EducationCreations



9
+ 2
—

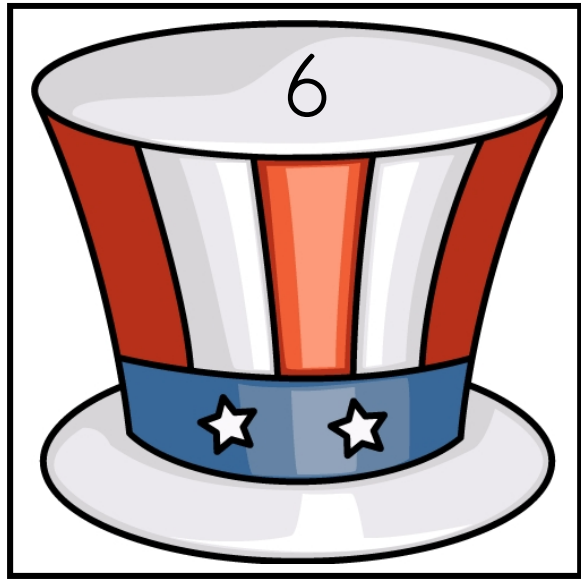
A dashed rectangular box for writing the answer.

©2014EducationCreations



3
+ 3
—

©2014EducationCreations



3
+ 4
—

©2014EducationCreations



4
+ 3
—


©2014EducationCreations



3
+ 5
—

©2014EducationCreations


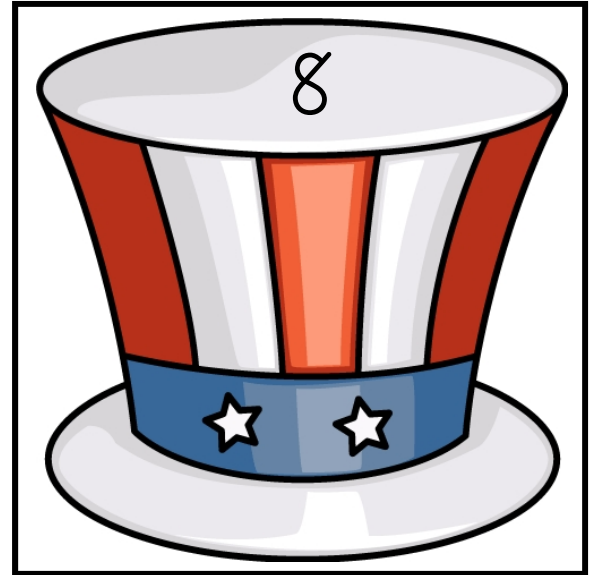




5
+ 3
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



3
+ 6
—

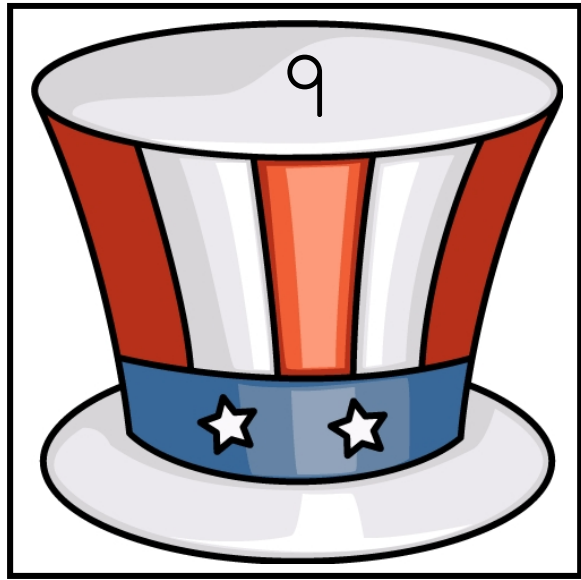
A dashed rectangular box for writing the answer.

©2014EducationCreations



6
+ 3
—


©2014EducationCreations



3
+ 7
—

©2014EducationCreations


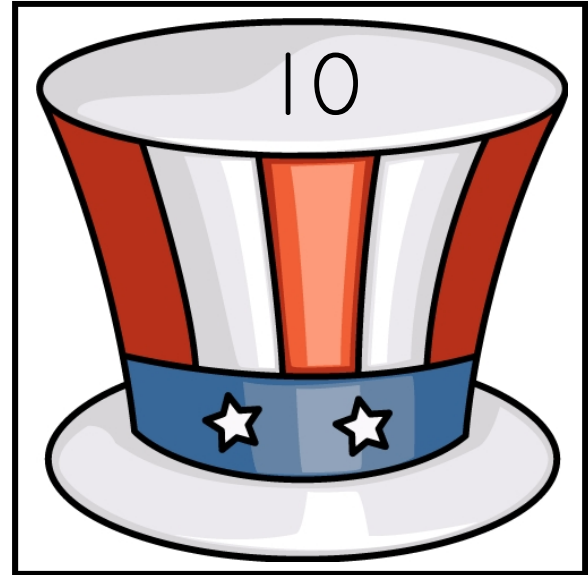




7
+ 3
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




3
+ 8
—

A dashed rectangular box for writing the answer.

©2014EducationCreations


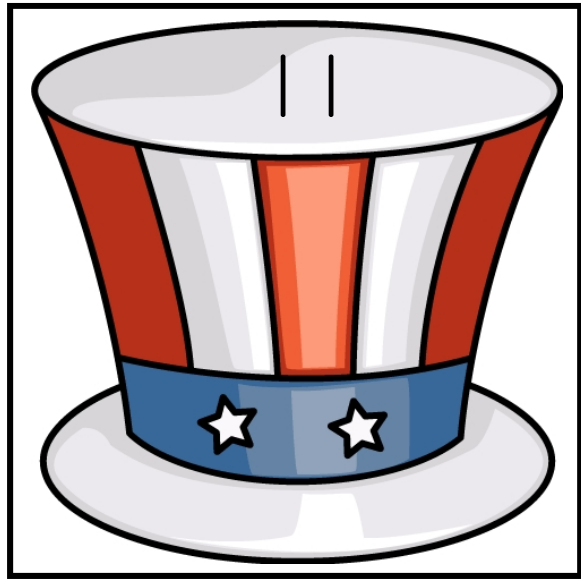




8
+ 3
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



3
+ 9
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



9
+ 3
—

©2014EducationCreations



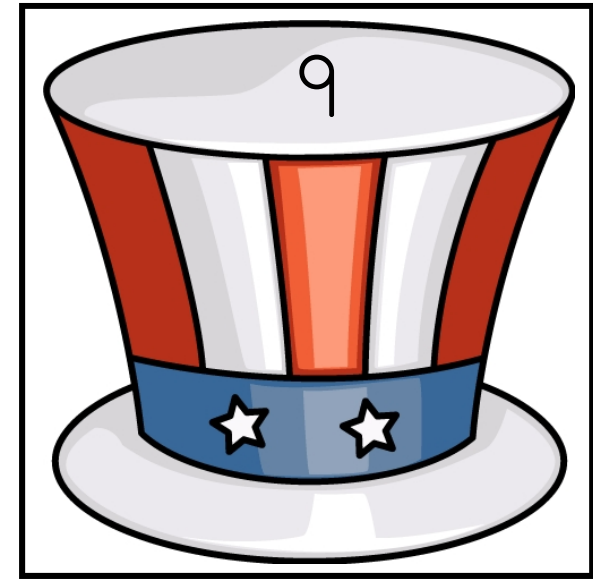
4
+ 4
—

©2014EducationCreations



4
+ 5
—

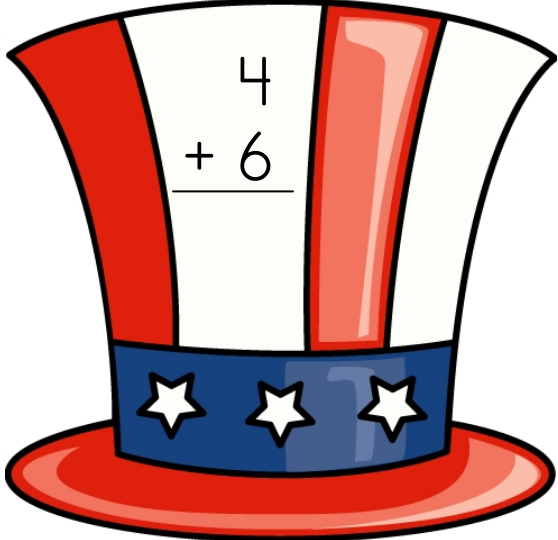
©2014EducationCreations



5
+ 4
—

©2014EducationCreations


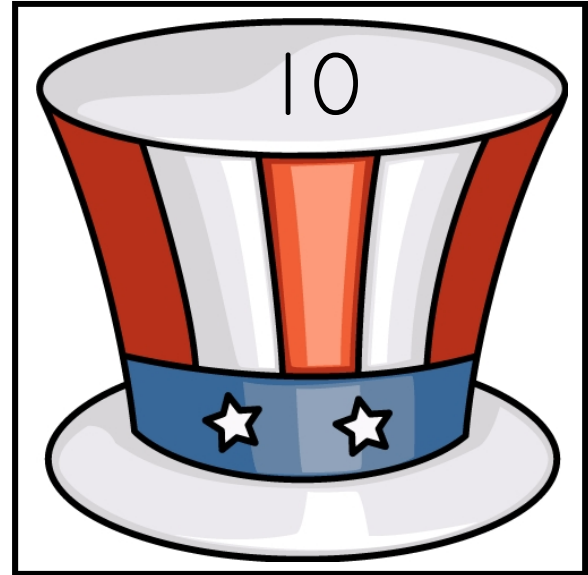




4
+ 6
—

A dashed rectangular box for writing the answer.

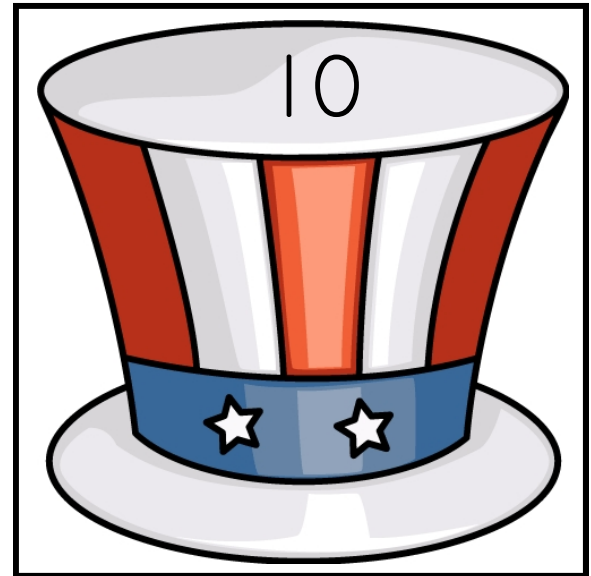
©2014EducationCreations

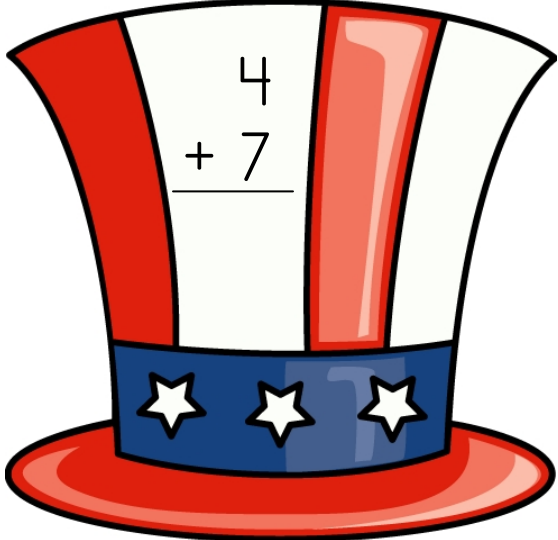


6
+ 4
—

A dashed rectangular box for writing the answer.

©2014EducationCreations






4
+ 7
—

A dashed rectangular box for writing the answer.

©2014EducationCreations

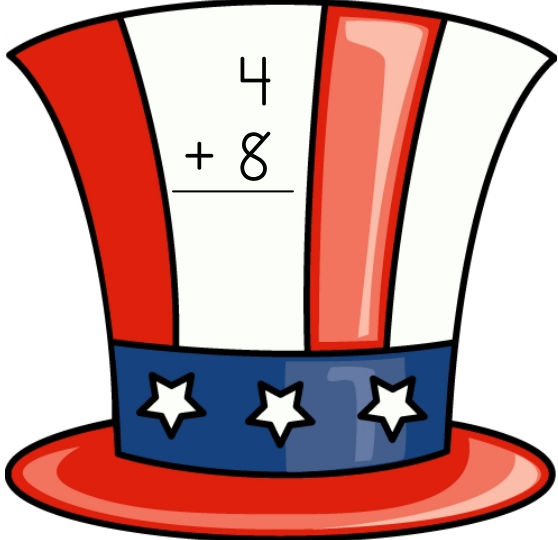


7
+ 4
—

A dashed rectangular box for writing the answer.

©2014EducationCreations






4
+ 8
—

A dashed rectangular box for writing the answer.

©2014EducationCreations

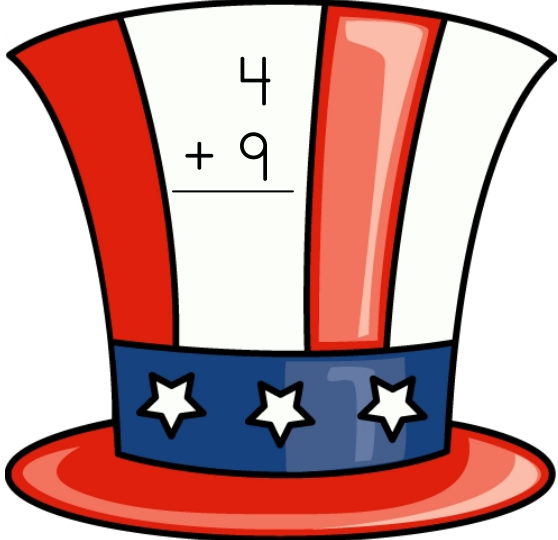


8
+ 4
—

A dashed rectangular box for writing the answer.

©2014EducationCreations

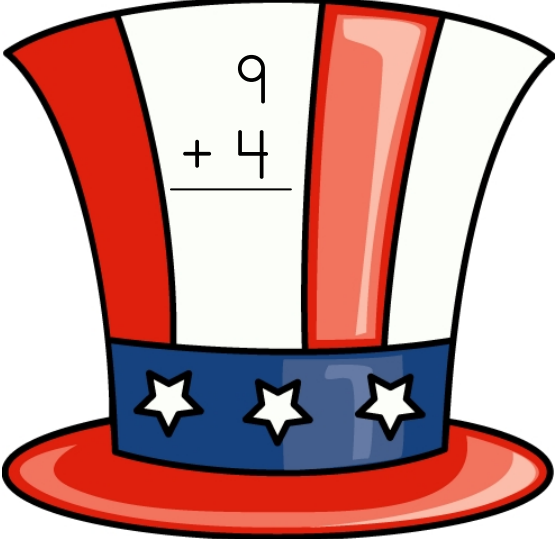




4
+ 9
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




9
+ 4
—

A dashed rectangular box for writing the answer.

©2014EducationCreations


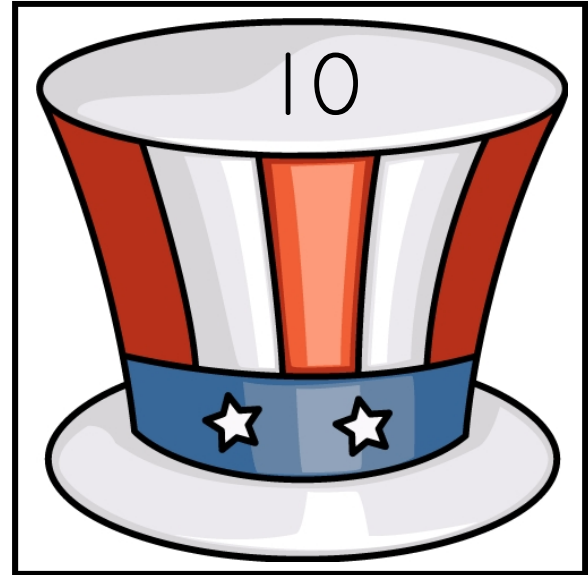




5
+ 5
—

A dashed rectangular box for writing the answer.

©2014EducationCreations




5
+ 6
—

A dashed rectangular box for writing the answer.

©2014EducationCreations


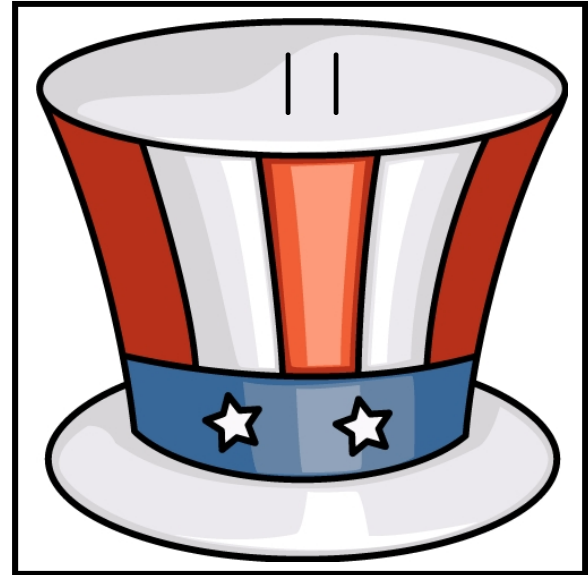




6
+ 5
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



5
+ 7
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



7
+ 5
—


©2014EducationCreations



5
+ 8
—

©2014EducationCreations






8
+ 5
—

A dashed rectangular box for the answer.

©2014EducationCreations



5
+ 9
—

A dashed rectangular box for the answer.

©2014EducationCreations



9
+ 5
—

©2014EducationCreations



6
+ 6
—

©2014EducationCreations



6
+ 7
—


©2014EducationCreations



7
+ 6
—

©2014EducationCreations


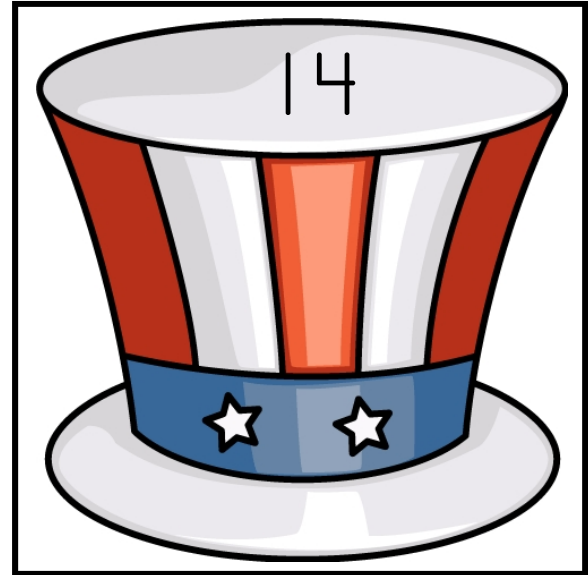




6
+ 8
—

A dashed rectangular box for writing the answer.

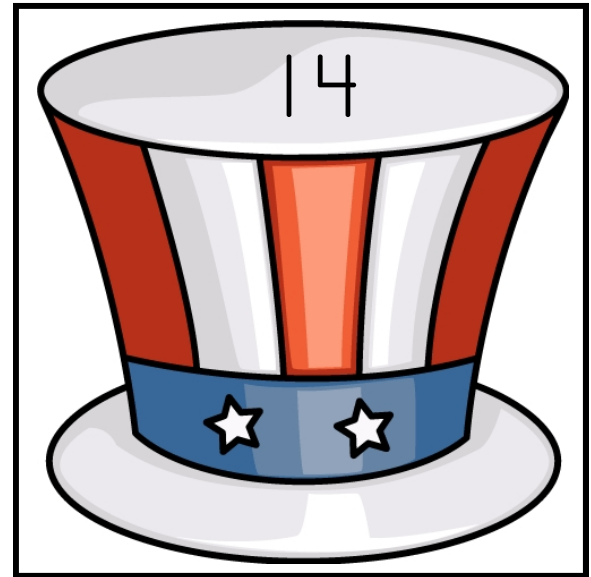
©2014EducationCreations



8
+ 6
—

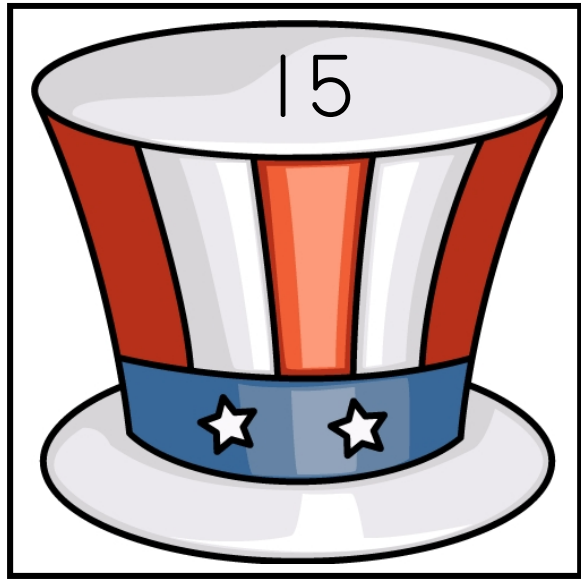
A dashed rectangular box for writing the answer.

©2014EducationCreations



6
+ 9
—

©2014EducationCreations



9
+ 6
—

©2014EducationCreations



7
+ 7
—


©2014EducationCreations



7
+ 8
—

©2014EducationCreations






8
+ 7
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



7
+ 9
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



9
+ 7
—


©2014EducationCreations



8
+ 8
—

©2014EducationCreations

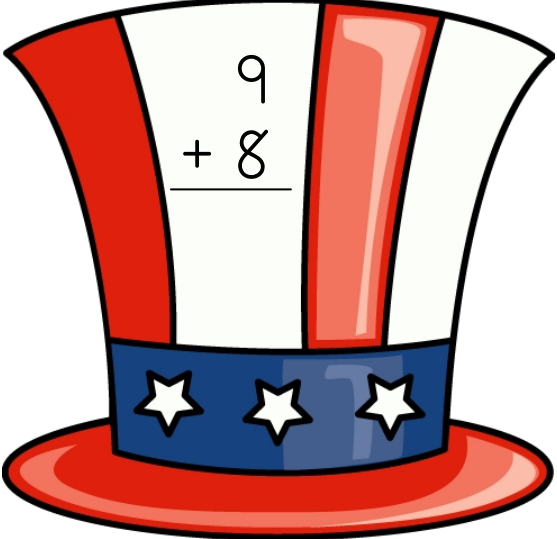




8
+ 9
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



9
+ 8
—

A dashed rectangular box for writing the answer.

©2014EducationCreations



$$\begin{array}{r} 9 \\ + 9 \\ \hline \end{array}$$

©2014EducationCreations



$$\begin{array}{r} 0 \\ + 0 \\ \hline \end{array}$$

©2014EducationCreations

