

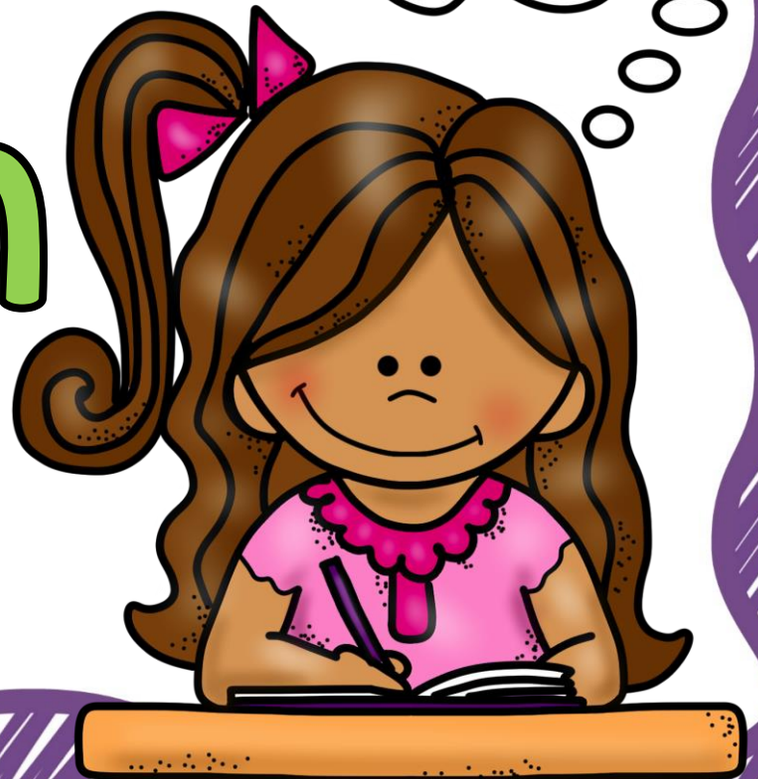
Problem Solving Steps

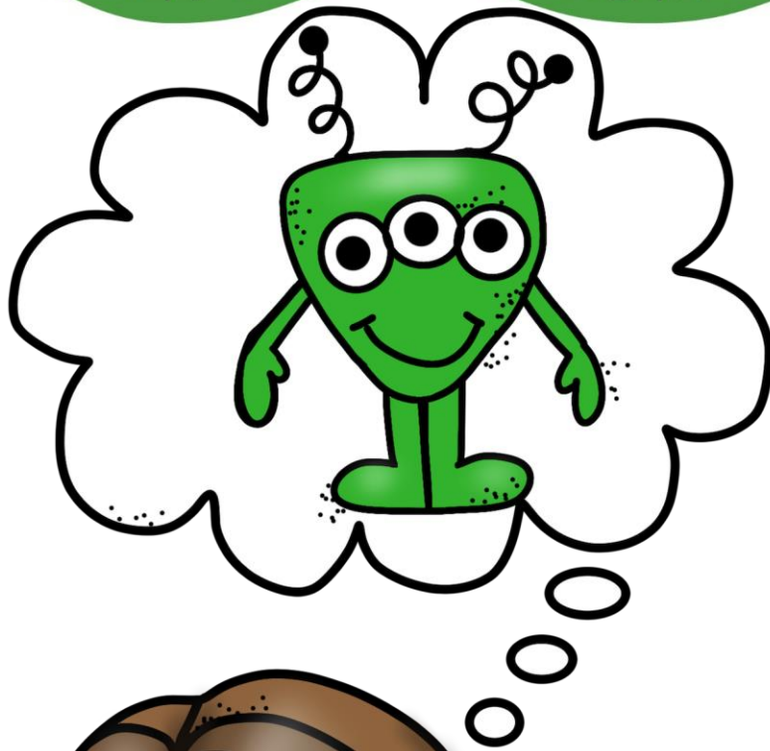
1

2

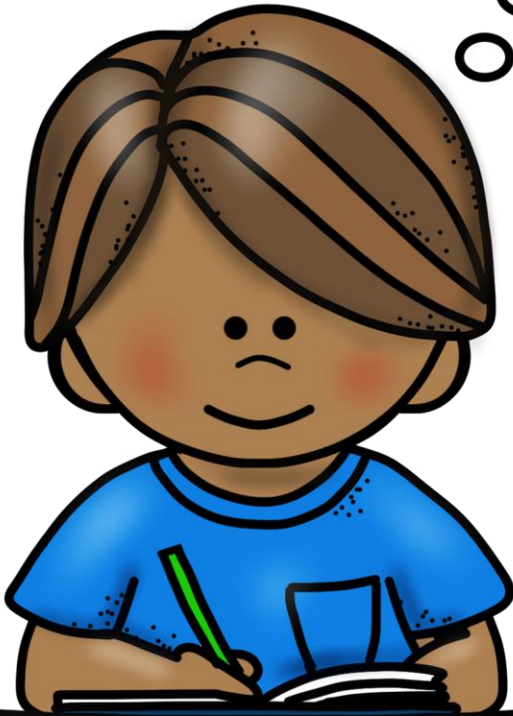
3

Visualize the Problem





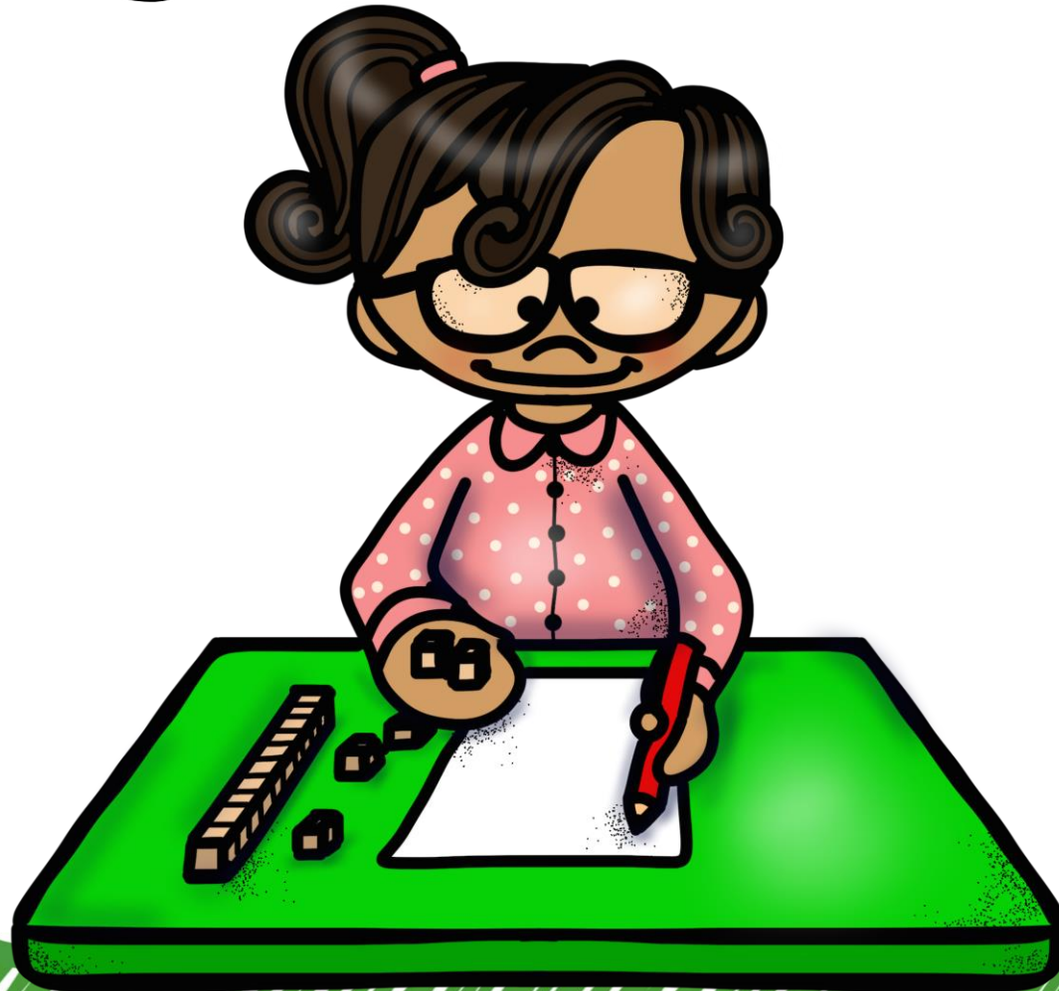
Retell the Problem

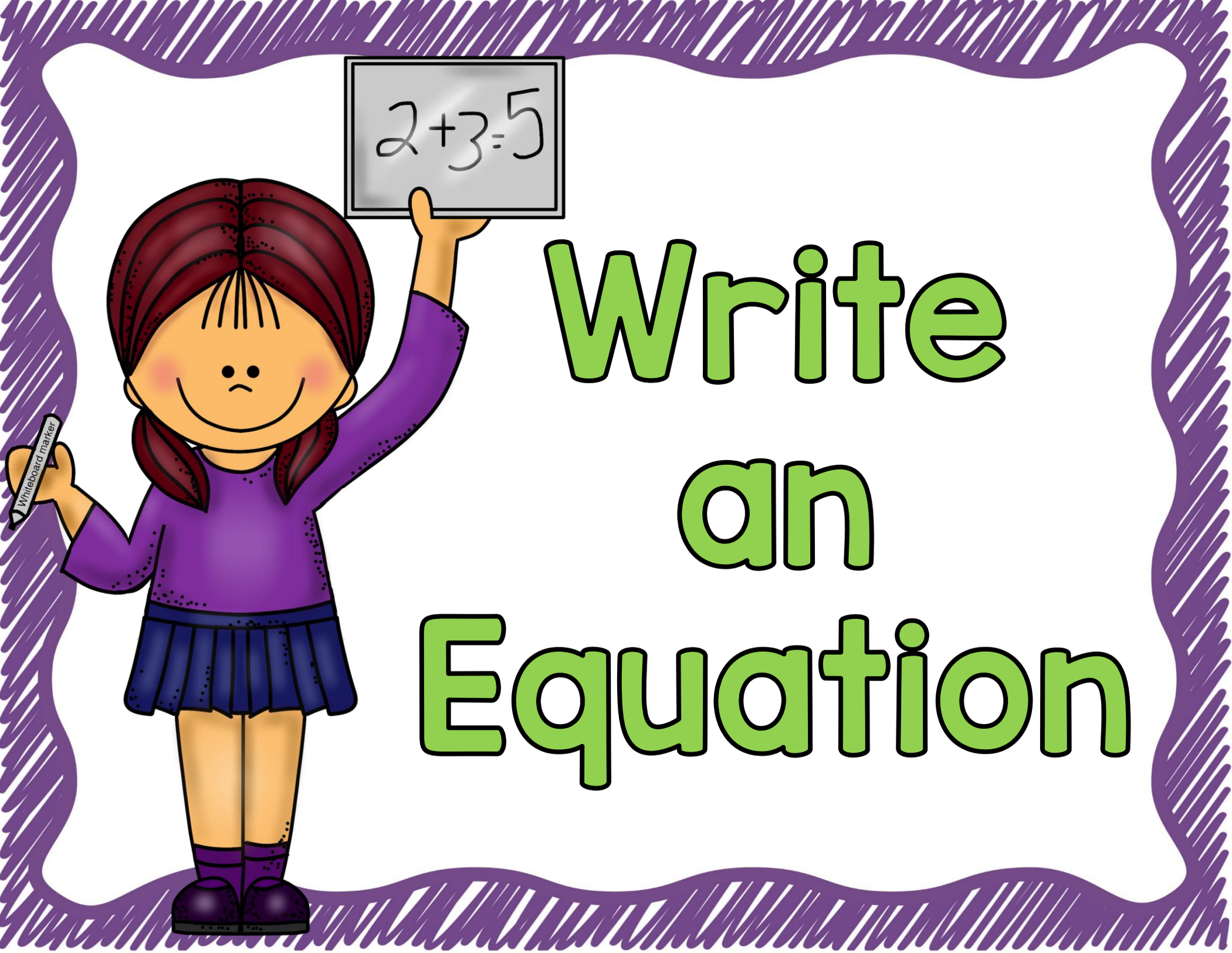


Underline Key Words
&
Circle Key Numbers



Solve the Problem Using a Strategy




$$2+3=5$$

Write
an
Equation

Label Your Answer



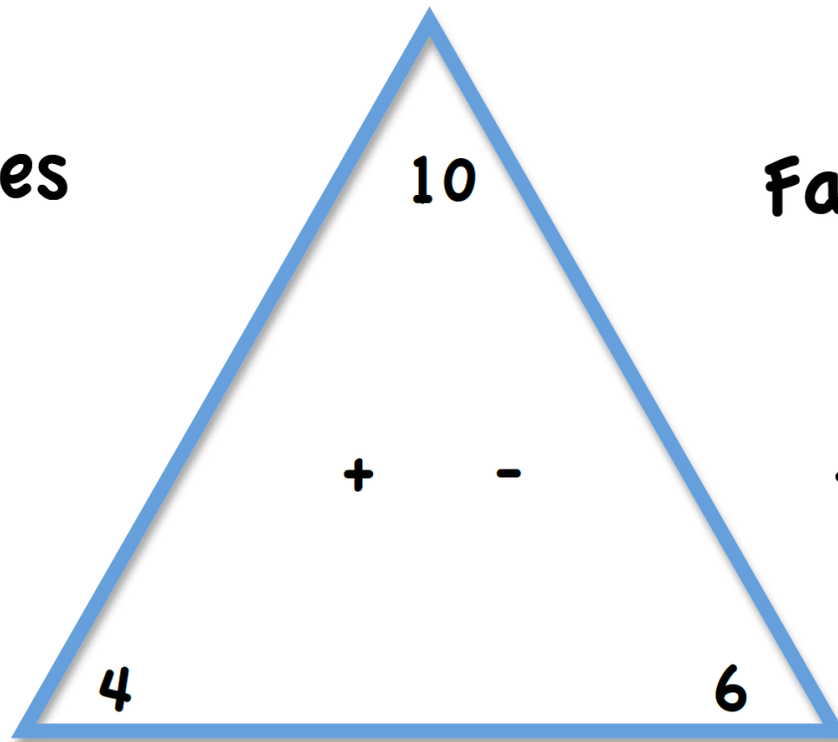
Check Your Work

Use
Manipulatives

Fact Family

Try a new
strategy

Draw a
Picture



Do the problem over

Problem Solving Steps

1 2 3

Visualize the Problem



Retell the Problem



Underline Key Words & Circle Key Numbers



Solve the Problem Using a Strategy



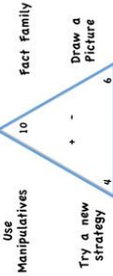
Write an Equation



Label Your Answer



Check Your Work



Do the problem over

Problem Solving Steps

1 2 3

Visualize the Problem



Retell the Problem



Underline Key Words & Circle Key Numbers



Solve the Problem Using a Strategy



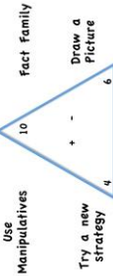
Write an Equation



Label Your Answer



Check Your Work



Do the problem over

Problem Solving Steps

1 2 3

Visualize the Problem



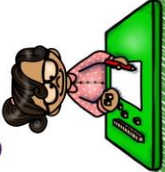
Retell the Problem



Underline Key Words & Circle Key Numbers



Solve the Problem Using a Strategy



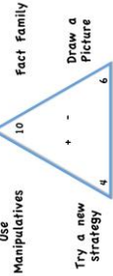
Write an Equation



Label Your Answer



Check Your Work



Do the problem over

Problem Solving Steps

1 2 3

Visualize the Problem



Retell the Problem



Underline Key Words & Circle Key Numbers



Solve the Problem Using a Strategy



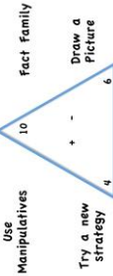
Write an Equation



Label Your Answer

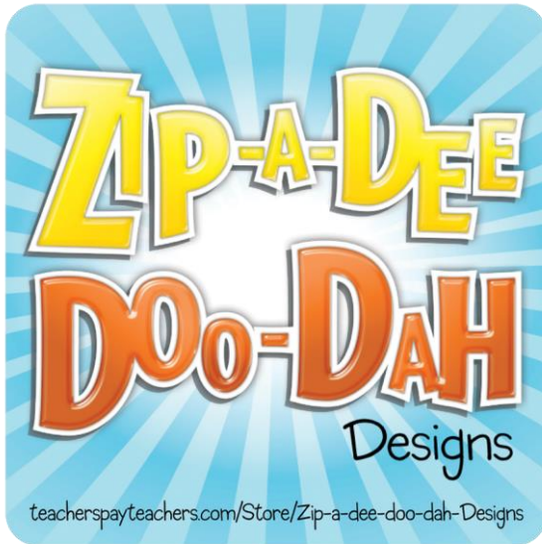


Check Your Work



Do the problem over

Credits



<http://www.teacherspayteachers.com/Store/Zip-a-dee-doo-dah-Designs>

<https://www.teacherspayteachers.com/Store/Graphics-From-The-Pond>

