

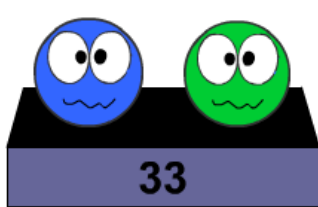
Do Now

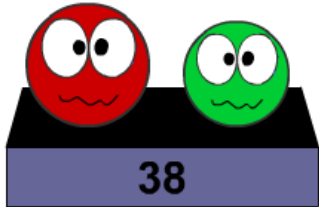
Please place your homework in front of you and work silently on the Do Now. Thank you!

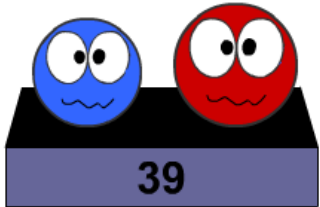
An algebraic reasoning game that you can play from the math arcade on ColbyMath.com is called “Weigh the Wangdoodles”.

Use the relationships and equations shown below to determine the weight of the blue, green, and red Wangdoodles.

Weigh The Wangdoodles

$B + G = 33$


$R + G = 38$


$B + R = 39$


Blue _____


Green _____

Red _____

An algebraic reasoning game that you can play from the math arcade on ColbyMath.com is called "Weigh the Wangdoodles".

Use the relationships and equations shown above to determine the weight of the blue, green, and red Wangdoodles.



Weigh The Wangdoodles







$B + G = 33$

$R + G = 38$

$B + R = 39$


33


38


39

Blue _____

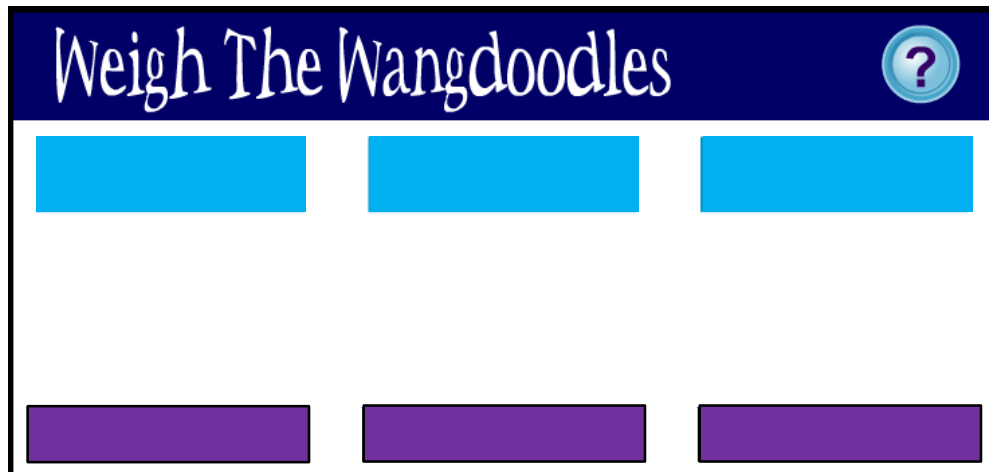
Green _____

Red _____

ColbyMath.com

An algebraic reasoning game that you can play from the math arcade on ColbyMath.com is called “Weigh the Wangdoodles”.

Use the relationships and equations shown above to determine the weight of the blue, green, and red Wangdoodles.



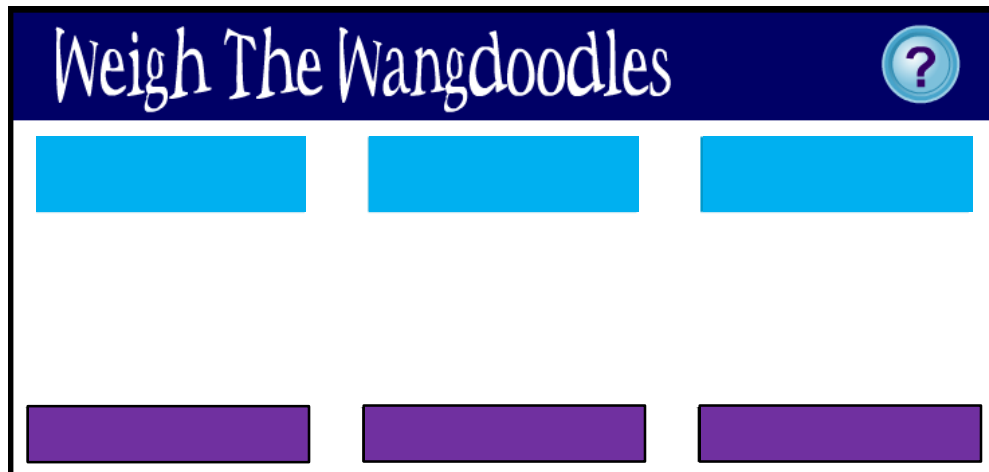
Blue _____

Green _____

Red _____

An algebraic reasoning game that you can play from the math arcade on ColbyMath.com is called “Weigh the Wangdoodles”.

Use the relationships and equations shown above to determine the weight of the blue, green, and red Wangdoodles.



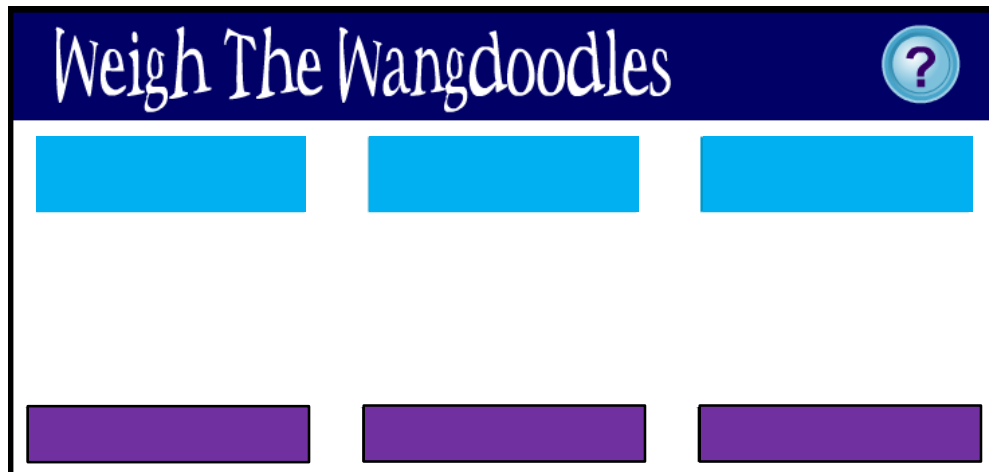
Blue _____

Green _____

Red _____

An algebraic reasoning game that you can play from the math arcade on ColbyMath.com is called “Weigh the Wangdoodles”.

Use the relationships and equations shown above to determine the weight of the blue, green, and red Wangdoodles.



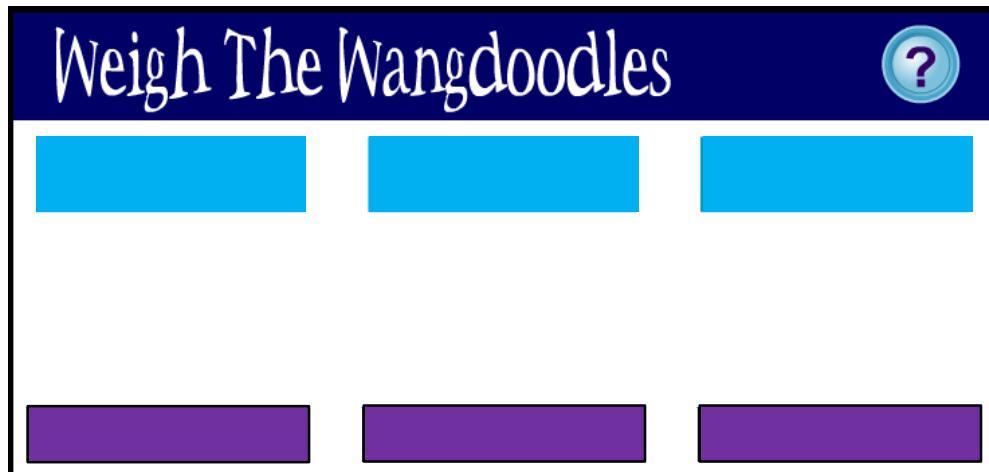
Blue _____

Green _____

Red _____

An algebraic reasoning game that you can play from the math arcade on ColbyMath.com is called “Weigh the Wangdoodles”.

Use the relationships and equations shown above to determine the weight of the blue, green, and red Wangdoodles.



Blue _____

Green _____

Red _____