

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 “The Sweet Shop”.



The prices of collections of candies are shown. On the left side, 9 purple fizzie candies cost 54¢. On the right side, 6 purple fizzie candies and 4 blue swirl candies cost 64¢.

Can you find the cost of 1 purple fizzie? Can you find the cost of 1 blue swirl?

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



The prices of collections of candies are shown. On the left side, 9 purple fizzie candies cost 54¢. On the right side, 6 purple fizzie candies and 4 blue swirl candies cost 64¢.

Can you find the cost of 1 purple fizzie? Can you find the cost of 1 blue swirl?

ColbyMath.com