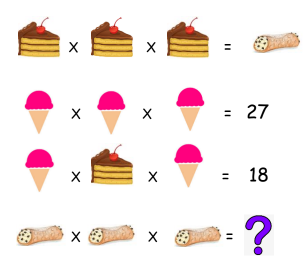
## Math Problems of the Day (Week 3/30 - 4/3)

## Monday:

In a bag full of small balls,  $\frac{1}{4}$  of these balls are green,  $\frac{1}{8}$  are blue,  $\frac{1}{12}$  are yellow, and the remaining 26 are white. How many balls are blue?

## Tuesday:

Find the value of each dessert.

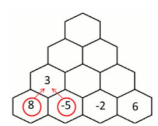


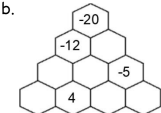


# Wednesday:

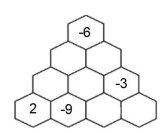
Each hexagon is made by adding up the numbers in the two hexagons below it. Fill in the missing numbers in these puzzles.

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C.



### Thursday:

Stuart bought a sweater on sale for 30% off the original price and another 25% off the discounted price. If the original price of the sweater was \$30, what was the final price of the sweater?

### Friday:

### Multiplication Table

Find the value of each icon in the multiplication table below:

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<b>Минимен</b>	1		
	3	4	9
		12	









