



Easter Math Puzzle

$$\text{Egg with red and yellow stripes and flowers} = 7$$

$$\text{Egg with blue and yellow stripes} = 4$$

$$\text{Egg with purple and pink stripes and yellow dots} = 5$$

$$\text{Egg with red and white wavy stripes} = ?$$

$$\text{Egg with red and yellow stripes and flowers} + \text{Egg with red and yellow stripes and flowers} + \text{Egg with blue and yellow stripes} = ?$$

$$\text{Egg with blue and yellow stripes} + \text{Egg with red and yellow stripes and flowers} + \text{Egg with purple and pink stripes and yellow dots} = ?$$

$$\text{Egg with purple and pink stripes and yellow dots} + \text{Egg with purple and pink stripes and yellow dots} + \text{Egg with red and white wavy stripes} = 20$$

$$\text{Egg with red and white wavy stripes} - \text{Egg with purple and pink stripes and yellow dots} - \text{Egg with blue and yellow stripes} = ?$$

$$\text{Egg with blue and yellow stripes} + \text{Egg with red and yellow stripes and flowers} + \text{Egg with red and white wavy stripes} = ?$$

$$\text{Egg with blue and yellow stripes} + \text{Egg with red and white wavy stripes} + \text{Egg with red and white wavy stripes} = ?$$

