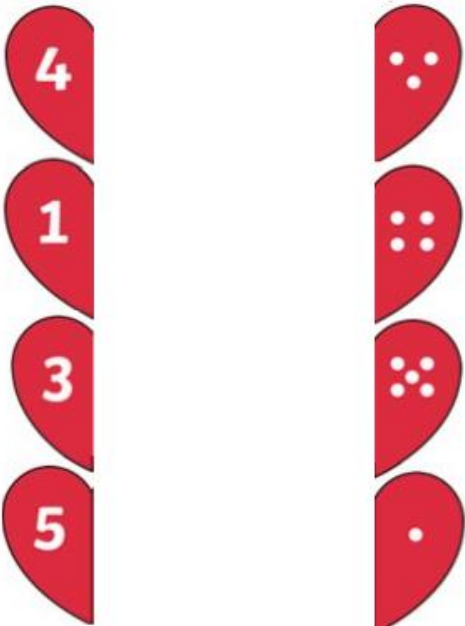


# February Maths Challenge

Choose a challenge to solve –  
Can you solve more than one?

## Challenge # 1

Can you match the broken hearts?



## Challenge # 2

Write a multiplication sentence for  
this array.

Can you solve it using repeated  
addition and a number line?



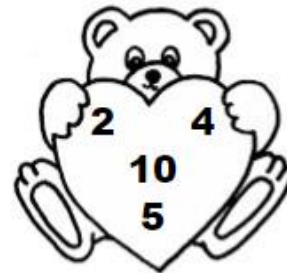
## Challenge # 3

Use the following numbers to complete the  
number sentences:



$$\underline{\quad} \times \underline{\quad} = 10$$

$$\underline{\quad} \times \underline{\quad} = 10$$



$$\underline{\quad} \times \underline{\quad} = 20$$

$$\underline{\quad} \times \underline{\quad} = 20$$

## Creative Challenge

Can you make a heart using **1 square** and **2 semi-circles** or **2 triangles** and **2 semi-circles**? You can either draw your shapes or be really creative and make your shapes!