







10th February

575 – 280

$$\begin{array}{r} 129 \\ \times 7 \\ \hline \end{array}$$

3

4

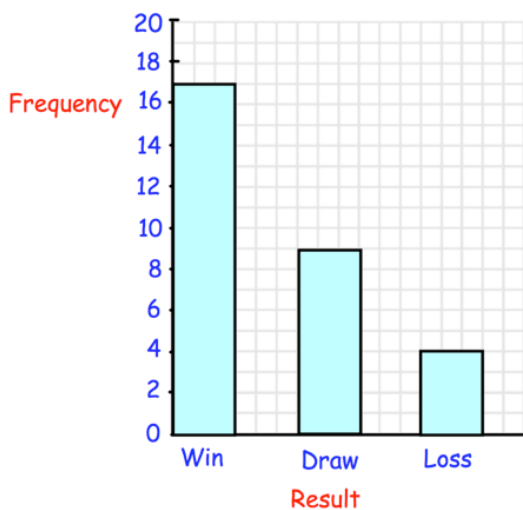
5

6

Here are four digit cards

Make the largest possible three digit **odd** number

Winston has drawn a bar chart to show his football team's results.



A win is worth 3 points  
A draw is worth 1 point  
A loss is worth 0 points

How many points did the team receive in total?


**11th February**

	4	2	4	0
–		7	3	1
	<hr/>			

$9.4 + 3.8$

Write the number 5267 in words



Round 5267 to the nearest 1000.

 Both rectangles have the same perimeter.  
 Find the length of the blue rectangle
