

Name: \_\_\_\_\_

5-a-day

Bronze



6th November

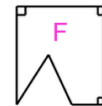
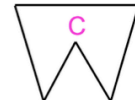
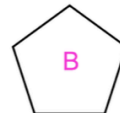
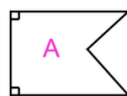
$50 \div 2$


$4 \times 8$


Find the missing number

70 90 110

Circle the hexagon with four acute angles



8 7 9

Using each number card once, make the largest possible number