## TARGET COUNT

Archery, the sport of shooting with a bow and arrow at a target, is played in the Summer Olympic games. A target is made of 10 rings. The different colors count for different number of points.

Leave
$A$ and $B$ white worth I point
Color C and D black worth 3 points Color E and F blue - worth 5 points Color G and H red — worth 7 points Color I yellow worth 9 points Color J orange yellow worth 10 points


THE HIGHER THE SCORE, THE BETTER THE CHANCE FOR A GOLD MEDAL!

If Robin shot six arrows, the first in red, the second in B, third in E, the fourth in white, the fifth in black and the sixth in J - how many points did Robin earn? $\qquad$ 27

If John shot six arrows, the first in blue, the second in C , the third in H , the fourth in white, the fifth in black and the sixth in G - how many points did John earn? $\qquad$

