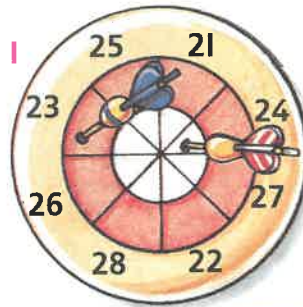


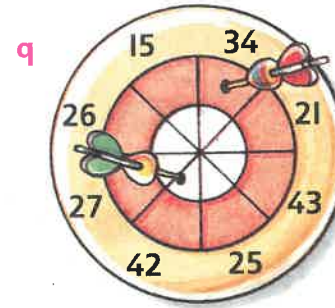
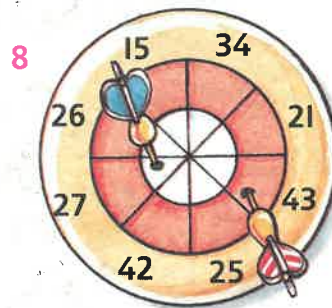
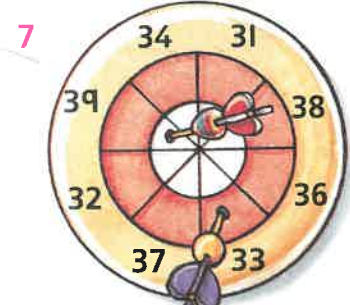
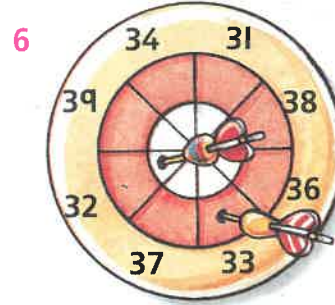
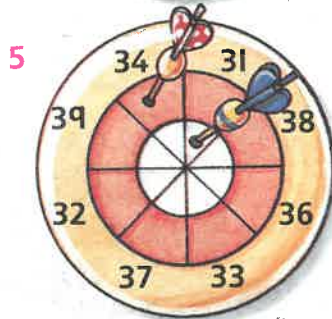
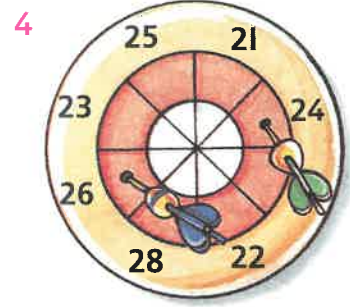
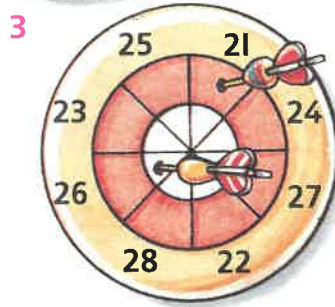
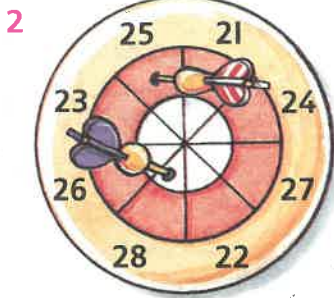
Doubling and halving

Scores in the **red** ring count double.

Write the scores.



$$\begin{aligned} 1. \text{ double } 23 &+ 24 \\ &= 46 + 24 = 70 \end{aligned}$$



Write the highest score using 2 darts on each board.



Explore

Use the number cards 0 to 9.

Make pairs of **2**-digit numbers BUT... one number must be **half** the other.

How many different pairs can you make?

