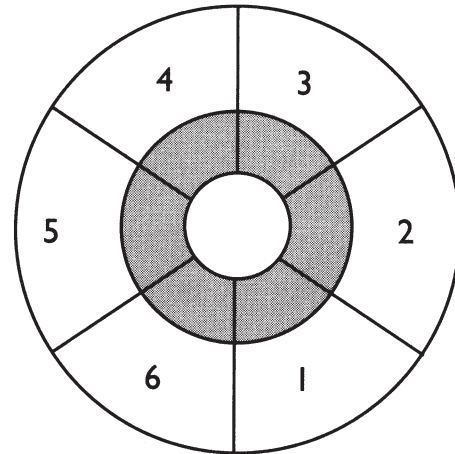


Name \_\_\_\_\_

## Dartboards

You have three darts to throw at this dartboard. Darts landing in the shaded ring count double.



◆ What is the highest score you can get if each dart lands on the **same** number?

◆ What is the highest score you can get if you hit a **different** number with each dart?

◆ Write down as many ways as you can of scoring 26 with three darts.

◆ If all three darts hit the board each time, which numbers below the highest score **cannot** be made?

◆ Arrange numbers on this board so that all the scores are between 20 and 90, with three darts hitting the board each time.

