Olympics 6

Find the average points scored by the 3 medallists.



Look at the medal table.

Silver | Bronze





Australia 17 16 16 China 32 17 14 USA **3q** 30 31 Russia 27 22 **3q** GB 12

Gold

Who won the most medals? ___

Who won the most gold? ___

How many medals are shown on this table?



Average score =

Find the total cost of cycling equipment.

Helmet £14.99

Shirt £19.99

Gloves **£39.99**

Shorts **£34.99**

What is the total cost for the

3 medallists?



The diver with the highest points wins.

> a. Circle the medallists gold → yellow

> > silver → blue

bronze → brown

1. 589-63

2. 590-13

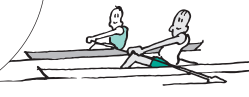
3. 581-64

4. 589-98

5. 580-03

Find the difference between

- **b.** gold and silver_____
 - c. silver and bronze _
 - **d.** gold and bronze_



5. The rower with the lowest times wins.

6m 46-50s

s = seconds

6m 33-40s/

6m 34-24s

6m 30-76s

6m 32-64s

6m 39-74s

- g. Gold medal time
- **b.** Slowest time _____

m = minutes

- Bronze medal time ___
 - **d.** How far behind was the silver from the gold?