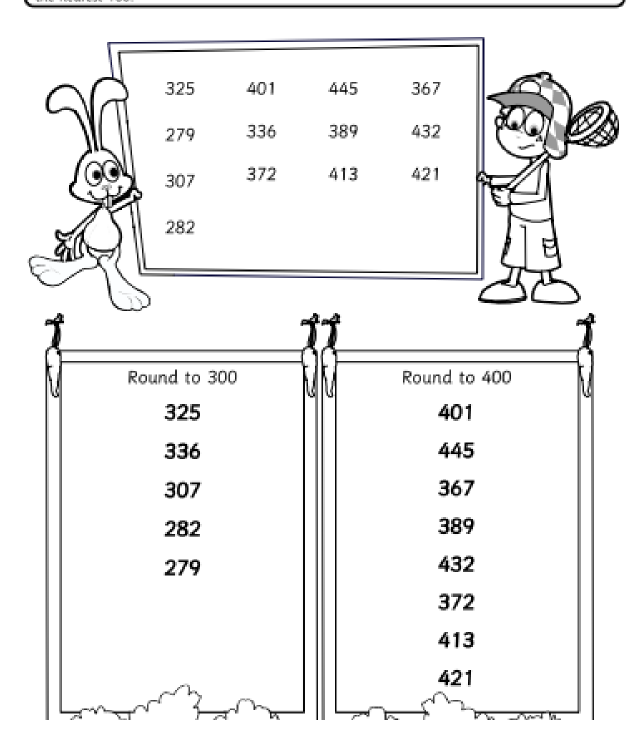




Name:	Class:

Look at the numbers below. Place them in one of the boxes below by rounding them to the nearest 100.





- 1. Insert the capital letters and full stops to complete the sentences.
 - **B**atman has black boots.
- 2. Use the words and picture to help you to write your own super sentence.
 - a) This superhero can run fast.
 - b) Greenman is a strong superhero.

Also check for finger spaces, correct word order, consistent letter size and correct orientation.

3. Now write your own superhero sentence with a capital letter and full stop.

Children's own sentences should start with a capital letter and end with a full stop.

Also check for finger spaces, correct word order, consistent letter size and correct orientation throughout.



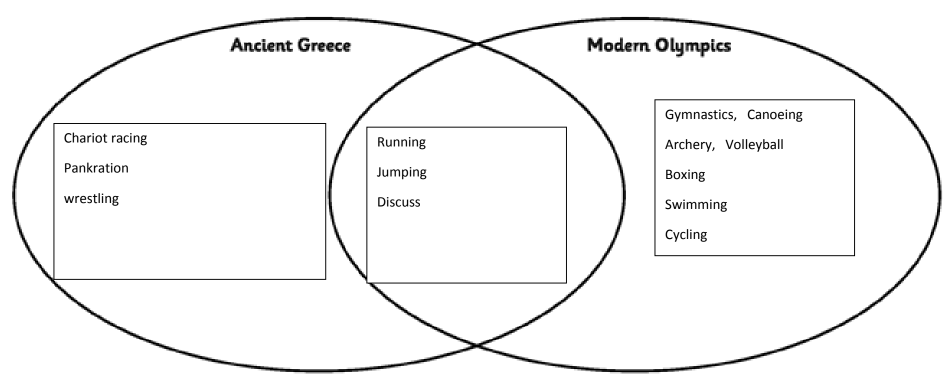
Ancient and Modern Olympics

I can learn about the past from sources including art

I can explain how the Olympics have changed over time and how they have stayed the

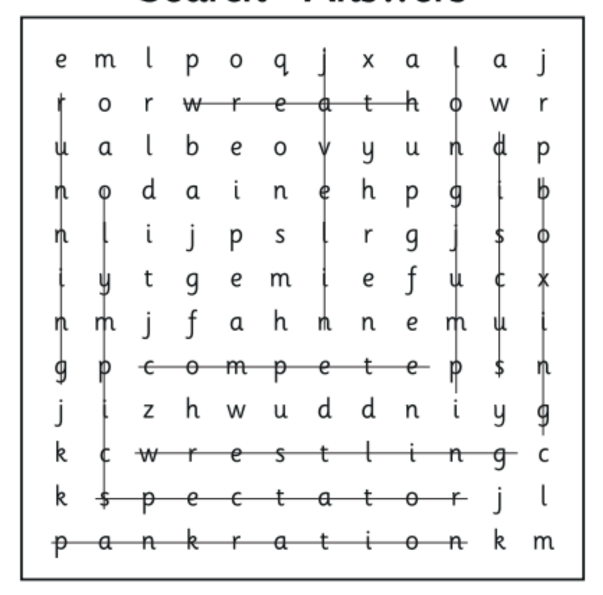
same

Stick in the events from the Ancient Greek Games and the modern Olympics. If the event is in both, stick it in the middle.





Search - Answers



Olympics javelin boxing
spectator compete pankration
wreath running long jump
discus wrestling



EducationCity

Name: _____ Class:

Order these fractions from smallest to largest in the space provided.

12

12

8

9

Look at the fractions and the symbols. Write the correct symbol in the box.

$$\frac{3}{8} < \frac{5}{8}$$

$$0 \frac{6}{12} = \frac{1}{2}$$

$$8\frac{5}{6} > \frac{2}{8}$$

Which of these fractions are less than, more than or equal to the other? Circle the correct answers.

$$\frac{2}{3}$$

$$\bullet$$
 Less than $\frac{3}{4}$

$$\left(\frac{1}{2}\right)$$

$$\frac{2}{5}$$

1 Equal to
$$\frac{1}{2}$$

$$\frac{5}{10}$$

$$\left(\frac{6}{12}\right)$$

$$\frac{7}{8}$$