



Area Challenge Cards

Draw around your hands onto squared paper and find the area of each.

Left hand _____cm²

Right hand _____cm²

Compare the area of your two hands. Which one is bigger? Write a mathematical sentence (using words or other symbols) about your observation below.

Area Challenge Cards

Draw around your feet onto squared paper (without shoes on!) and find the area of each.

Left foot _____cm²

Right foot _____cm²

Compare the area of your two feet. Which one is bigger? Write a mathematical sentence (using words or other symbols) about your observation below.

Area Challenge Cards

Draw around a broadleaf tree leaf and an evergreen tree leaf onto squared paper and find the area of each.

Broadleaf tree leaf _____cm²

Evergreen tree leaf _____cm²

Compare the area of the two leaves. Write a mathematical sentence (using words or other symbols) about your observation below.

Area Challenge Cards

Tear up an A4 sheet of paper into six pieces. Find the area of each piece and record it below:

_____ cm² _____ cm² _____ cm²

_____ cm² _____ cm² _____ cm²

Total area: _____ cm²

Now find the area of a second A4 sheet of paper. Record the area. Area: _____ cm²

What do you notice? Write a mathematical sentence (using words or other symbols) about your observation below.
