

Pie and Sauce Graph

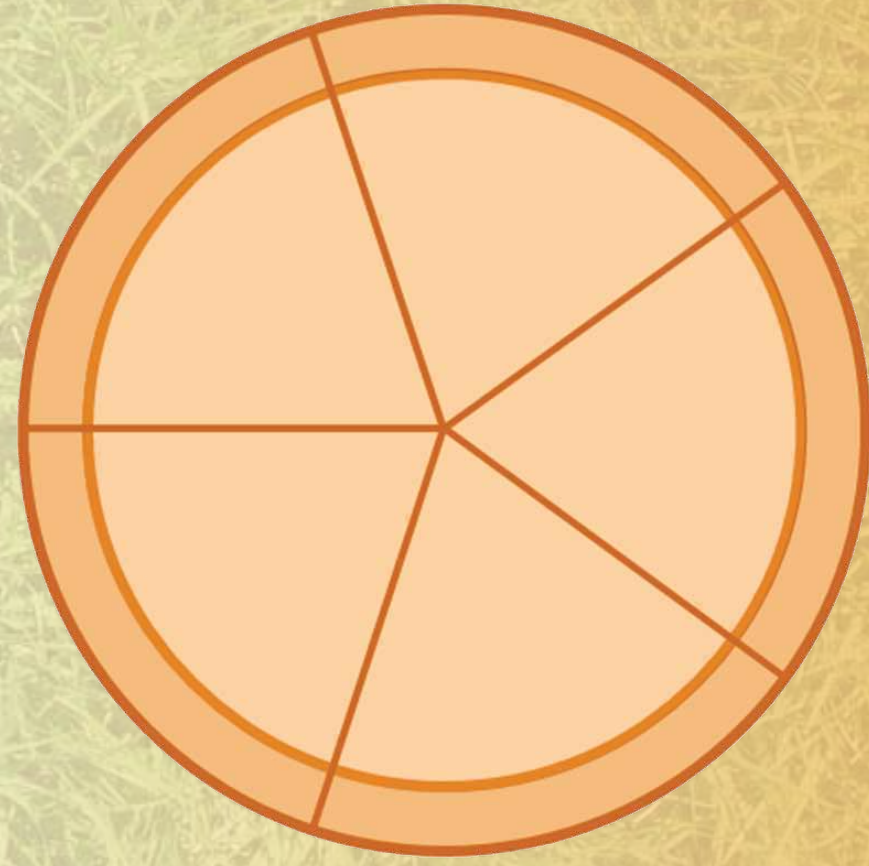
Show your collected handball drill data in the **Pie and Sauce Graph** using your **Footy Stats Table**. Your pie is divided into **5** equal slices.

1. Read your **Footy Stats Table** data.

2. Spread sauce on **1** slice of pie for each footy you handballed through the target.



Here is an example: if 3 of your 5 handballs went through the target, spread 'sauce' on 3 slices of the pie.



3. Let's look at your **Footy Stats!**

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I scored out of 5 handballs.

This can be written as: %

Another common way to express a score is as a **percentage**.

A **percentage (%)** is a number out of 100 representing a fraction of a whole.

The whole pie is worth 100%.

Our pie is cut into 5 equal pieces. Each piece is worth 20% of the pie. So **20% + 20% + 20% + 20% + 20% = 100%**

So for each handball through the target, you get 20% of the pie.

If you add each piece of your 'sauced' pie you will get your **percentage**.

Here is an example:

I scored 3 out of 5 handballs through the target.



The percentage of my handball attempts through the target was 60%.

What is your **percentage**?

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My **percentage** of handballs through the target was %.