

LEARNING ACTIVITY

FOOTY MATHS

Student name

Instructions:

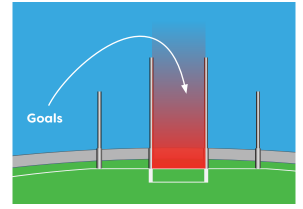
- 1. Read about how to score goals in the AFL.
- 2. Use your Number knowledge to work out the final scores.

3. Can you 'count by 6'? Why might this be helpful?

Use repeated addition to work it out. 6 + 6 + 6 + 6 =

This is the same as making four groups of six. You might like to use counters or draw this to help you.

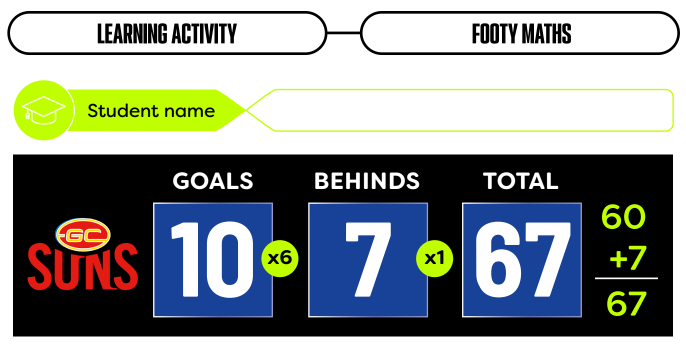
Complete this times tables chart. Highlight the 6 times table.



x	1	2	3	4	5	6	7	8	9	10	11	12
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

AUSTRALIAN CURRICULUM FOCUS: MATHEMATICS - NUMBER AND ALGEBRA	RECOMMENDED LEVELS 3-4		1
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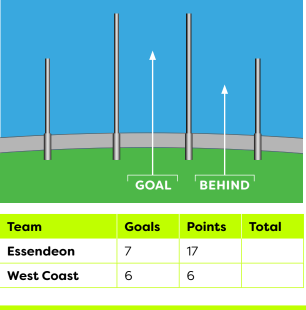


A match is played between two different teams and the objective is simple - kick the football between the two tall, inner posts (the goalposts) to kick a 'goal' and **score six points for your team**.

If you kick the ball between the outer posts (the behind posts), **one point is scored**, this goal is called a 'behind'.

When you hear the final siren, it means it is the end of the game. The team with the highest score wins!

Can you count by 6?



6, 12...



Look at the scorecard above. How might you be able to work out the total score? Explain your thinking below.

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