

Session 5 (Numeracy): Build a 3D Stadium



WARM UP - YOU WILL NEED...

- Glue
- Sellotape
- Pencil
- Ruler
- Felt tips
- Cardboard
- Textiles
- Lego
- ...any materials!
- An iPad or computer
- LEGO, Minecraft, Roblox,

OR...



MATCH

**In this session, your child will build their very own 3D stadium.
(Check out session 3 for help in designing a stadium)**

This is a chance for your child's imagination to run wild. Ask your child, **What kind of household materials could you use to build a stadium? How big will your stadium be? What is the perimeter?** Encourage your child to think about design before building their stadium.

Try a timed 'Scavenger Hunt' for your child to look around the house to find materials they could use to build their stadium. For example, cardboard boxes, empty tins, textiles.....anything!
When they have their materials they can begin the build.

Remember to have a quick discussion around safety when using scissors or glue.

Your child can even construct their stadium using digital tools in a virtual environment like Minecraft or Lego.

COOL DOWN

Ask your child to explain which materials they would use in real life, and why. Also, ask them if there is anything they might change about their design.

SHARE

Please feel free to share an image of your 3D stadium builds on Twitter tagging **@premrugby**, your Premiership Rugby Club and use **#ChampionsAtHome**

EXAMPLE

Click the image below to view an example digital build.

