

Teachers: Early Years

Building Towers

Exploring 3D shapes





Children often enjoy playing with blocks.

Adults could encourage children who show an interest in building towers to explore further in order to develop an awareness of the properties of 3D shapes.

The Activity

Provide children with a selection of wooden blocks of various shapes. Talk about experiences of building and stacking. (Children may do all sorts of things with blocks, building towers is just one example you might choose to develop mathematically.)

Encouraging mathematical thinking and reasoning:

Describina

Which block are you going to put on top of your tower? Which is the tallest block in your tower?

Reasoning

How could you make your tower taller?

I wonder if we could stack two shapes like this on top of each other?

Which blocks would you use to make a very big castle?

What would happen if we turned that block the other way up, would it make the tower any different? If you do that, will it fall down? Can you do that without it falling down?

Opening Out

Encourage children to feel the surfaces of the blocks, finding and selecting flat surfaces on which to stand the blocks.

Can you balance this flat block on these three cones? What if they're in a straight line? What if you squash them together?

Could you build with only cylinders?

Recording

Let's make a picture of your tower.

You could print a picture with blocks dipped in paint.

The Mathematical Journey

Properties of shapes:

- selecting appropriate blocks to represent something else or to fit into a structure, analysing properties such as flat, curved etc.
- using informal language soft, smooth, sharp, slopey, pointy, like a brick, arch, box, roof etc.
- using mathematical language corner, side, flat, curved, rectangular, cylinder etc.

Position and spatial properties:

- positional language on top of, next to, underneath, in front of, behind, between, left, right etc.
- using symmetry for placing blocks, creating patterns and complex structures e.g. castles
- connecting ideas about balance to the choice of blocks

Development and Variation

Other activities that complement this:

- Stacking box-modelling materials and other containers
- Stacking shoe boxes in a role-play shoe shop
- Stacking cuboid boxes or cylinders as tins in a role play grocery shop
- Making large-scale constructions using crates, large boxes and cylinders
- Stacking stones or sticks in a forest school environment
- Making a pile of real bricks
- Tackling group challenges such as building a castle for a mouse, a house for a teddy or a giant's castle.

Story, rhyme and song links

London Bridge is Falling Down
Humpty Dumpty
Build a House with Five Bricks
Titch by Pat Hutchins
Rapunzel and Jack and the Beanstalk (traditional tales)
How Big is a Pig? by Clare Beaton
All Shapes and Sizes by Shirley Hughes



Resources

All the blocks, both hollow and solid, that you can find, including regular and irregular shapes

