



Indoor Maths Challenges for KS1 children

How many challenges can you complete? Tick them off as you go.

Measure objects in your	Read a picture book on	Write directions from your	Write or draw a	Make up a secret code
home using your hands or	your own or with an adult.	bedroom to the front door	timetable for your day.	with a key (e.g. – A = 1, B
an object (e.g a book or	What maths can you find	using positional language	Record the time from the	= 2 etc. or draw a symbol
a tin) How long is the	in the book?	(e.g. – walk forward 6	clock next to each	for each letter). Write a
sofa? Which is taller: the		steps and do a half turn	activity.	message for a family
fridge or the washing		clockwise). Ask a family		member or to send to a
machine? Investigate	AL. PAR	member to try out your	and	friend. Don't forget to
other objects. What have	5478	instructions. Do they		give them a copy of the
you found out?	Contraction of the second seco	work? Try other routes	the state	key!
you lound out:		around your home.		NCy.
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Use Lego/Duplo bricks,	Use an unopened package	Help an adult to do some	Use a measuring jug to	Use a piece of rope,
building blocks or empty	of food which has a label	baking. Measure the	measure exactly 500ml	string or ribbon. What
boxes etc. Build the tallest	telling you how much it	ingredients carefully and	of water. Practise finding	2D shapes can you make
tower possible. Measure	weighs. Using your	enjoy the results!	other volumes.	on the floor? Draw or
your tower using your	package to help you with			photograph each shape
hands or a	your estimates, try to find		Inc. P Model	you make.
ruler/measuring tape. Can	as many items as you can			
you build a tower as tall as	which weigh more, less or	the part		
you or even taller?	the same. Arrange your			
,	items in three groups.			





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