

## ¿sวypus aцł ләрıо noһ pןnom мон

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4 friends are ordering their younger brothers and sisters from shortest to tallest.
$-$ using the words 'shorter' or 'longer'?
Can you choose two of the objects and compare them in a sentence Can you order the numbers from longest to shortest? How do you know? Which object is the longest? Which object is the shortest? centimetres?
What will you write after the number to show you are measuring in Can you write the measurements down? How long are the other objects?

> What number is underneath the end of the pencil?

How will we know how long each object is?
Are the objects positioned correctly against the ruler?
What are the rulers measuring in?
lines to check the position and order of numbers if needed. length. For this activity, children may benefit from access to number using the language of longest and shortest when talking about and order different lengths from longest to shortest. They practise Children read measurements on a ruler and use these to compare

Adult Guidance with Question Prompts sцıбuәך ләрло Order

Can we order them even though we don't know James' exact height?
How would you order them?
Could James be 75 cm ? Why not?
What could his height be?
If James is taller than Hari but shorter than Sam, then what do we
Who is the tallest?
Who is the shortest?
How tall is Sam?
What must Anita's height be?
How much taller is Hari than Anita?
How tall is Anita?
information is given.
problem, finding the correct order of the heights when only some
Children use their knowledge of length and height to solve a

Order Lengths

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