



Aqueduct Primary Academy
Castlefields Way
Aqueduct, Telford, TF4 3RP



01952 984980



admin@aqueductprimary.org

*Building tomorrow,
| leading the way.*



Headteacher: Mrs T Lockley
Deputy Headteacher: Mrs J Clarke
Assistant Headteacher: Mr A Palin



Thursday 5th June

Dear Parents and Carers,

As part of our exciting *11before11* promise, **"Break a Record"**, we are getting ready to take on a fun and fantastic challenge... and we need your help! We are aiming to create the longest cereal box domino trail ever seen in our school! Another school in our trust currently holds the record with just under 200 boxes - but we think we can beat that! Do you?

To make our record-breaking dream a reality, we are asking for your support. Please can your child bring in unopened cereal boxes over the next few weeks? It doesn't need to be a big brand - **supermarket own-brand boxes are perfect** - but the cereal must be **unopened**, so the boxes are sturdy enough to stand up and topple over like real dominoes!

We would love it if grandparents, aunties, uncles and friends wanted to get involved too - the more boxes we collect, the closer we get to setting a new record! All cereal box donations must be received by **Friday 20th June**. We are hoping to display our amazing domino trail at the school summer fayre on Friday 27th June, weather permitting and space allowing - let's make it quite a sight to see!

We are also using this opportunity to support another of our *11before11* promises - **"Ten Good Deeds"**. Once our domino record attempt is complete, **all the unopened cereal boxes will be donated to local food banks**, where they will be passed on to families and individuals in need. It's a brilliant way for our school community to help others while having fun along the way.

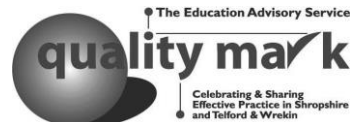


Thank you in advance for your generosity and support. Let's see if we can break that record!

Thank you for your support

Mr A Palin

Assistant Headteacher/11before11 Ambassador



Positivity

Respect

Kindness

Safety

Happiness

Learning