

Book study- Elmer

Read "Elmer" or watch the author and illustrator, David McKee, read it on YouTube.
<https://www.youtube.com/watch?v=ZFrD18XLmIM>

Diversity

Elmer teaches us a very important lesson- everyone is unique and that is a wonderful thing.

Ask your child to describe how they look and then ask them to describe how you look. Discuss your differences and similarities.

Talk about how everyone looking different is beautiful, unique, special and amazing.

Writing challenge

Complete the sentence: "I am special and unique because..."

Diversity

Look at photos of family members/ different people. Talk about the colour of their hair, eyes, skin. Notice differences and similarities. Discuss how everyone looking different is an amazing things and that everyone is special.

Draw in the sand

Draw in the sand- put sand, rice or flour in a tray and practice writing letters and numbers!

Understanding the World

English

Me in the World

The seaside

Listen to songs, rhymes and stories about the seaside...

-Google search: EYFS: Listen and play- Beside the Sea by BBC teach.

<https://www.bbc.co.uk/teach/school-radio/eyfs-listen-and-play-beside-the-seaside/zknxwty>

Class JB

Summer Week 8

'Our Natural World' Challenges

Art

Maths

Perimeter

Perimeter is the total **distance** around the outside of a 2D shape.

Now you have learned to measure perimeter using your hands and feet, can you use a ruler or tape measure to measure in centimetres (cm)? Always start at the zero (0).

Use a ruler or tape measure to measure (in cm) the perimeter of:

- your kitchen table
- your bed
- a piece of paper
- a book
- a chalk shape drawn on the ground

Example: Mrs Batchelor's study table is 70cm long and 60cm wide and has a total perimeter of $70\text{cm} + 70\text{cm} + 60\text{cm} + 60\text{cm} = 260\text{cm}$.

Milk bottle Elmer!

Use a milk bottle, tissue paper and PVA glue to make your very own Elmer the elephant!



+ and -

Use the Mental Maths Train on Topmarks to practice your addition and subtraction skills.

<https://www.topmarks.co.uk/maths-games/mental-maths-train>