Y, e, a, r, 4,



e, r, m, 4, C, u, r, r, i, c, u, I, u, m, N, e, w,

At C.P.S.S. we Read to Achieve! Remember to read every night.



English

Examining persuasion in advertisements and product packaging In this unit students will identify and interpret the persuasive

on a cereal package and analyse the effectiveness of a cereal package.

language features and visual elements of a product's packaging. They will examine persuasive

language features and devices on a cereal package. Students will examine the visual elements



At home...

At home...

your

*

Practise

At home...

Identify living and

draw its lifecycle.

non-living things.



- Locate product 🕱 packaging and see how many persuasive techniques you can find.
- Express your opinion about a topic and give reasons that justify your point of view.

recycling 1

Calculate a takeaway order

Time how long it takes you

to read, or make your bed.

Research a living thing, and

What action can you take to

look after living things?

and work out the change.

Halve or double a recipe.

division

and

Collect data using

multiplication facts.

items at home.

Mathematics

* Data Representation and Interpretation

Students will write questions to collect data, collect and record data, display and interpret data.

* Money

Students will calculate change to the nearest five cents, solve problems involving purchases. Fractions and Decimals

Students will identify equivalent fractions, locate fractions on a number line, read and write decimals, compare and order decimals (to hundredths). * Time

Students will use appropriate language to communicate times, compare time durations and use instruments to accurately measure lengths.

Science

Ready, set, grow!

In this unit students will understand how relationships of living things impact on their life cycle. They will describe situations when science is used to understand the effect of actions, and organise and communicate their findings.



Digital Technologies

Students will explore and manipulate different types of data and transform data into information. They will create a digital solution that presents data as meaningful information to address a school or community issue (such as how lunch waste can be reduced).



At home...

Transform your collected data from maths to Excel and create a graph to present your information.

Health & P.E.

Health

Students examine and interpret health information about cyber safety, cyberbullying and online protocols. They describe and apply strategies that can be used in online situations that make them feel uncomfortable or unsafe. They explore the importance of demonstrating respect and empathy in online relationships.

Physical Education

Students perform the refined fundamental movement skills of throwing, catching and balancing and apply movement concepts to solve movement challenges.



'Musical Characters and Action'

In this unit, students compose and respond to music by exploring the ways that characters from film, television and media are portrayed musically. This includes theme songs, sound effects and soundscapes that represent characters from television, film and media.