## YEAR 6

## $\square$ BinnNong <br> - FROM -


(-) teachstarter

## ABOUT THIS PACK

This teaching resource pack has been handpicked by the Teach Starter team to include a range of resources that can be completed at home by children with the assistance of their parents or guardians.

The pack includes resources covering the key learning areas of English, Maths and Science, along with some additional craft and mindfulness activities - all for free!

In the rare event of a school closure or if a student needs to work remotely, this pack can be sent home with students or passed on directly to parents and guardians digitally to allow for students to complete the work with minimal preparation and supervision.

The pack is designed to allow for non-teachers to understand and implement the activities in a home environment without requiring additional resources found in a classroom. The pack can be completed digitally on a tablet/iPad or with pen and paper when printed.

## For Teachers

## Can I share this pack with parents, students and other teachers?

Of course! This pack has been created specifically for this purpose. Please feel free to share this pack digitally with your students, their parents or guardians, or other teachers.

You can share by copying the URL in the address bar of your browser, or simply clicking on the envelope icon above to send to an email address. You can also download the pack, and email the PDF document itself.

Please feel free to bundle this pack with your own home learning activities to extend or reinforce particular concepts for your students. You may also like to add specific activities such as reading, outdoor play, fine motor skills etc.

## For Parents

How can I teach my child if their school closes?
By downloading this free resource pack, you will be equipped with a wide range of activities to share with your child while their school is closed.

We have ensured that this pack can be delivered by non-teachers by providing a helpful table of contents and activity overviews. All activities are age-appropriate and most will relate to work that your child has experienced in the classroom.

The activities can be completed in any order and have been selected to allow parents and guardians to easily implement them.

## YEAR 6

## CONTENTS

## English

## Editing

## 2 x Editing Worksheets - Dreaming and Why Our Bodies Need Water

Students are required to edit the pieces of text using the provided editing symbols and then re-write the text correctly. There are 20 errors in each piece of text.

## Reading

## 10 x Comprehension Worksheets

A comprehensive set of worksheets that cover a variety of comprehension skills. Students are required to read the text and answer the questions either in a workbook or using the sheet provided. There is a Crazy Creative Challenge for each comprehension skill that can be completed also.

## Book Review

Students can pick a recent text they have read and then complete this Book Review template.

## Grammar

## Grammar Crossword

Students can complete this Grammar Crossword using the words down the side as the answers to the clues.

## Punctuation Sentence Challenge

Students write a paragraph about a chosen topic. They should use at least one of each of the punctuation features provided in the punctuation boxes.

## Spelling

## Word Work Grid - V1

Students use this grid of 15 activities when working with their spelling words. The activities can be completed using the provided templates or in a workbook.

## Word Work Grid - V2

A second version has been provided to work with a new set of spelling words.

## Persuasive Writing

## Persuasive Writing Stimulus - Movies are More Enjoyable Than Books

Students are required to use the stimulus, which includes for and against arguments, to construct a persuasive text. A planning template and scaffolding sheet have also been provided to plan their ideas before they begin writing the persuasive text.

## Narrative Writing

## Narrative Writing Stimulus - "Be careful, this robot is..."

Students are required to use the stimulus piece provided to write a narrative text. A narrative planning template has been provided to plan their story before they begin writing.

## Maths

## Operations

## Division Colour Fun!

Students are required to find the answer to each division sum and then colour that section the corresponding colour represented in the table provided.

## Maths Word Problem Cards - Multiplication and Division

Students can complete these word problem cards in their workbook.

## Maths Activities

## Number and Algebra - The Solar System in Our Space

In this investigation, students are required to perform calculations using provided formulae to explore whether it is possible to create a scale model of the solar system inside a classroom.

## Pandora's Party Palace Maths Activity

Students use these sixteen problem-solving task cards in association with the stimulus to work with money in a real-world context.

## Science

## Formation of Earth

Students read the Formation of Earth text and then answer the questions on the sheet provided or in their book.

## My Ecological Footprint Worksheet

A worksheet which will have the students evaluate their families activities and how they impact the environment.

## Other

## Mindfulness

## 2 x Mindfulness Colouring Sheets

Students can use these sheets when they require a brain break or at the end of the day.

## Dreaming - Editing

## Add editing marks to text. There are $\mathbf{2 0}$ errors.

dreams are storys and pictures our brain's create when we are asleep Most dreams happen when we deeply asleep and our eyes begin to moove around quickly under our eyelids. This is called rapid Eye Movement!

Some dreams are just you're mind playing with thorts and images from life. other dreams are an oppertunity for you to make sense of your life dream experts also agree that recurring dreams (dreams that you keep having over and over propably have some sort of special meaning,

Although everbody dreams (including Animals), we will forget $90 \%$ them.

| Editing Marks: |  |
| :---: | :---: |
| Capital letter | $\overline{\bar{\prime}}$ |
| End punctuation | $\bigcirc$ (!)? |
| Insert a word | 人 |
| Change to lower case | /... |
| Take something out | 07 |
| Check spelling |  |
| New paragraph | I |
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## Re-write the text correctly:

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## Why Our Bodies Need Water - Editing

## Add editing marks to text. There are $\mathbf{2 0}$ errors.

H 2 O , commonly known as water, is esential for the human body too function and vital to hour Survival Although we can last week's without food, we can only survive a matter days without water. it is important for us to re-plenish our supply of Fresh Water every day, as we regularly loose liquid from our lungs skin urine and faeces!

All though our bodies are made up of 50 to 75 percent water, One of our most important organs, our Brain, is made up of $73 \%$ water. We need to stay hidrated to make sure our "brain cells" can function at the optimal level.

| Editing Marks: |  |
| :---: | :---: |
| Capital letter | 三 |
| End punctuation | $\bigcirc$ (!)? |
| Insert a word | 人 |
| Change to lower case | /... |
| Take something out | 07 |
| Check spelling |  |
| New paragraph | \\| |
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## Re-write the text correctly:

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Name
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$\qquad$

## The Thirsty Monkey

Date

1. Explain in your own words the moral of this story
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$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. The author uses the words thirsty, disappointed, sad and happy in the passage. Why do you think he/she uses these words?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3. Why do you think it is important for the author to inform the reader that the monkey was feeling very weak?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
4. What could have happened to the author to make them decide to write this passage?
$\qquad$
$\qquad$
$\qquad$
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$\qquad$


## Name <br> $\qquad$ <br> Let's Go for a Swim!

$\qquad$

1. Why do Dad and Mitch like the beach more than the pool?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. Why do Gran and Sarah like the pool more than the beach?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3. What are two positive comments that you could say about the beach that you could also say about the pool?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
4. Which would you prefer, the beach or the pool?

Explain why.
$\qquad$
$\qquad$
$\qquad$
$\qquad$


$\qquad$

## One Summer's Day

1. Use Ella's questions and responses to help you infer what Kristen was saying.

Write her dialogue in the blank spaces.
Ella: Wow, it's hot today isn't it? $\qquad$
Kristen: $\qquad$
Ella: That sounds like a nice way to cool off. Where are you going to go?
Kristen:
Ella: I'd love to, but I didn't bring my swimmers. Thank you though. You're so lucky to have a pool. Do you use it often?

## Kristen:

$\qquad$
Ella: I would use it all the time too if I had a pool.
Kristen: $\qquad$
Ella: Thank you, I would love to come for a swim tomorrow.
2. Does Kristen have a pool at home? How do you know?
$\qquad$
$\qquad$
$\qquad$
3. How often does Kristen use the pool? How do you know?
$\qquad$
$\qquad$
$\qquad$
4. When did Kristen ask Ella to go for a swim?
$\qquad$
$\qquad$
$\qquad$


## Polly the Paramedic

1. Which of these statements could not really happen?
a) a dog using the telephone
b) a dog being worried about their owner
c) a dog wagging its tail because it is happy
2. Which of these statements could not really happen?
a) a paramedic having a cup of tea
b) a paramedic talking to a dog on the telephone
c) a paramedic driving to the hospital
3. Which of these statements could really happen?
a) an owner telling their dog to call for a paramedic
b) somebody falling off a ladder and breaking their leg
c) a pet dog driving their owner to the hospital
4. Is this story real or make-believe?

List two pieces of evidence to support your answer.
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$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Bruno's Big Adventure

1. All of the Williams family had gone out, so
a) Bruno was left on the back porch.
b) Bruno opened the gate.
c) Bruno went to sleep.
2. What caused the gate to open?
3. The gate was open, so
a) Bruno watched the clouds.
b) Bruno closed the gate.
c) Bruno went to the park.
4. Why did Bruno's owner go to the park?


Name $\qquad$
$\qquad$

## Sushi Rolls

1. Which one of these things do you need to do before putting the rice on the sushi sheet?
a) spread mayonnaise over the rice
b) boil the rice
c) roll up the rice
2. Number the following sentences in the correct order for making sushi rolls.
$\qquad$ Boil the rice.
$\qquad$ Spread mayonnaise over the rice.
$\qquad$ Prepare the ingredients.
$\qquad$ Put on cucumber, avocado and carrots.
$\qquad$ Spread the rice over the sushi sheet.
3. What is the final step when making sushi rolls?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
4. Draw five pictures to illustrate how to make sushi rolls.
$\square$

$\qquad$

## Advertising Facts and Opinions

1. Write the fact and opinion in the advertisement for Ellie's Great Adventure.

Fact: $\qquad$
Opinion:
2. You will feel like you are walking on a cloud.

This is the opinion in the advertisement for school shoes. Explain why this is the opinion.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3. Write the fact and opinion in the advertisement for The Grocks.

Fact:
Opinion: $\qquad$
4. Write another fact you know and another opinion you have about water.

Fact: $\qquad$
$\qquad$
Opinion: $\qquad$
$\qquad$

$\qquad$

## Sharks - The Leaders of the Ocean

1. What is the main idea of this text?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. What are three details that support the main idea?

Detail 1: $\qquad$
$\qquad$
Detail 2: $\qquad$
$\qquad$
Detail 3: $\qquad$
$\qquad$
3. Carefully read the text.

Underline any words which are repeated, or seem important. Write them down.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
4. Another good title for this text could be
a) Small Sharks.
b) I Love Sharks.
c) Facts about Sharks.
d) My Pet Shark.


## Going on Holidays

1. Predict where the person might be going on holidays.

Why do you think this?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. Who might the main character be?

Why do you think this?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3. An old musty smell burst out of the bag.

Predict what caused the smell. Why do you think this?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
4. Do you think the main character will go on the same holiday again next year?

Explain a reason for your prediction.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

When all four forces work together, a plane will fly. plane will move upwards. produce a force of lift, that is greater than the weight, the When the forward motion of the plane is enough to forward. is greater than the force of drag, the plane will move

When the plane's engines produce a force of thrust that down.

Drag - is the resistance of the air that slows the plane
Earth
Weight - is the pull of gravity on the plane towards the engines.

Thrust - moves the plane forward and is produced by the air moving around the plane's specially shaped wings. Lift - pushes the plane upwards. It mainly comes from the make a plane fly. Four forces; thrust, lift, drag and weight are needed to 748! ! 9
$\downarrow$
How Planes Fly
Recall Facts and Details

$\qquad$
$\qquad$

## How Planes Fly

1. What are the four forces a plane needs to fly?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
2. What produces the thrust of a plane?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
3. What helps give the plane more lift?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
4. Explain the following terms:

Lift $\qquad$
Thrust $\qquad$
Weight $\qquad$
Drag


* Abstract Noun
* Acronym
* Adjective
* Adverb
* Alliteration
* Antonym
* Common Noun
* Conjunctions
* Contraction
* Noun
* Pronoun
* Proper Noun
* Rhetorical Question
* Simile
* Verb


## ACROSS CLLES

3. A doing word.
4. The repetition of the same sound at the beginning of words.
5. Words standing in place of a noun -I, she, we, us.
6. A word formed from the initial letters of other words ANZAC.
7. Shortened word or words - it is and it's.
8. Words that add meaning to the verb on how, when, where or for how long something is happening.
9. Joining words - and, because, so.
10. Words that are opposite in meaning - hot and cold.
11. Names of everyday things - chair, car, shoes.

## DOWN CLLIES

1. Something you cannot taste, touch, hear, smell or see - honesty or courage.
2. The given name of people, places, objects and events - James, Australia.
3. A question where an answer is not expected.
4. A phrase that shows the likeness between two things.
5. Describing words for a person, place or thing.
6. Names a person, animal, place or thing.

Punctuation Sentence Challenge - Worksheet

Name
Date $\qquad$

## Punctuation Sentence Challenge

After completing a punctuation lesson in class, think of topic to write about.
In the space below, write a paragraph about your chosen topic. You should use at least one of each of the punctuation features that your class has discussed, highlighting the types of punctuation in the boxes below.

After you have finished, edit your work. Highlight the punctuation you have used in your writing and add in any you have forgotten to include.

Topic $\qquad$


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N

## Code Breaker

Write the numbers under each letter in your spelling word. Ask a partner to try and crack your code.

| a | b | c | d | e | f | g | h | i | j | k | l | m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |


| n | o | p | q | r | s | t | u | v | w | x | y | z |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |

Code
$12,9,20,20,12,5$

Spelling Word little

## Digging in the Dictionary

Write your spelling word in the first column, the definition from the dictionary in the second column and the word in a sentence in the third column.

| Spelling Word | Definition | Sentence |
| :--- | :--- | :--- |
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## Odd One Out

Write four words for each of your spelling words. One is your spelling word, two relate to your spelling word and one is the odd word out that doesn't fit with the other three.
e.g. happy, joyful, angry, cheerful
a) $\qquad$
$\qquad$
$\qquad$
$\qquad$
b) $\qquad$
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c) $\qquad$
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n) $\qquad$
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o) $\qquad$
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$\qquad$

## Sort Them Out

Choose three different categories to sort your spelling words. A spelling word may go in more than one category.

| Category 1: | Category 2: | Category 3: |
| :--- | :--- | :--- |
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## Word Detective

Write three clues about each of your spelling words. Ask someone to try to guess your spelling words using your clues.
a) $\qquad$
b) $\qquad$
c) $\qquad$
a) $\qquad$
b) $\qquad$
c) $\qquad$
a) $\qquad$
b) $\qquad$
c) $\qquad$
a) $\qquad$
b) $\qquad$
c) $\qquad$

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| ：әıе <br> ł $\ddagger n o$ <br>  бu！！｜əds Kuem se puy or sıədedsмәи ло sәu！zeБеш ро чбполчұ чэィеәऽ <br>  | ：әұе <br> ＇рıом <br> чгеә лол sənp әр！лолd of <br>  ıno人 бu！̣n рıомssoג е әуеш оұ дәded р！иб әлก p．OMSSO | ：әұе○ <br> ‘łSеə Ә૫ł pue łsow әЧł чłом әхе дечł s／рлом әЧł ұчб！！иб！н＇sрлом би！！əәds ınoर яо чэеә ıол әпןе＾ әчұ әұеן ЧłоМ ріоМ әЧł ӘऽП ЧдлОМ РАОМ | ：әұе <br> ＇рıом чэеә sұuәsəлdәл ұечł дәqunи әЧł әң！！м <br>  әцъ ио реdКәу әиочd әцғ бu！̣n sıəqunu olu！spıom бu！！｜əds anoर әұеןииед spı0M Бu！ | ：әұео <br> －spiom anok <br>  <br>  <br>  ＇sрıом s，əәцłо чวеә бu！̣n <br>  ұәдхэヨ Ки！ |
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| ：әұео <br> ұәәцs әчұ ృо әр！s ұчб！̣ әчұ ио рлом ұכәлоэ әчд әұ！им рие sрıом әчъ эо чэеә әqшелэsun ueכ Кәчł ！！әəs pue ıәuдцеd е ч！！м dems｀əбed ınoर fo әр！s みə әчъ ио ‘dn рәןqun！‘spıом бu！！ןəds ınoर „о чэеә әب！мм pәрqueגכs | ：әұео <br> －ром <br> бu！｜｜əds чэャә әи！！иәрип <br>  －ио！̣елдәлиоэ әчł u！әsn ueว noर sрıом бu！！ןəds Kuew моч әәऽ ио！！еәд имо ıno人 яо sıәұэелецว иәәмұәq әпбоןе！ 7d！⿰丿⺄⿱一𫝀口 | ：әұед <br> －әsןеュ до әпиұ <br>  <br>  pue дәиұлед е ч ч！м sрлом ınoर dems sрıом бu！！｜əds ınoर „о чэеә оұ би！！ерәд ／Би！̣u！̣｜дхә ұиәшәұеұs <br>  лоџวәృәด Ә！ | ：әұео <br>  pue sрıом әЧł Чวұеш <br>  mopue» u！‘әр！s ұчб！д әчұ uo рлом чวеә до suo！！！uyәр әчд әи！им иәчұ рие ләded ınoर <br>  u！sрıом бu！！｜əds ınoर 7 ！ 7 <br> ił әuцə | ：әұео <br> ־әэиәұиәs e u！pəsn pıом әЧъ 10 ио！！！ичәр әчł лоை <br>  <br>  <br>  рıом әәя би！ןəдs әчъ ио səวиәұиәs pue suo！̣！uyәр ＇sрıом ıno人 әә！！м әәg 6u！｜｜əds |
|  | ：әұе <br> －ueว noर se sprom бu！！｜əds Kuem se бu！̣n <br>  <br>  spıoM dno人｜｜əS | －би！̣реәл крииәип әхе no人 уооя／ןəлои sseן ıno人 u！spıoм и！！！！！sрıом <br>  чวдеәs 6u！｜｜əds | ：әұе๐ <br> Эวұ sqıəлpe ‘sqıə＾ ‘ऽәл！！̣ә！̣pe ‘sunou ołu！ sрıом бu！｜ןəds ınoर dnoл spıoM 7 no бu！yлом | ：әұе○ <br> －səןqe｜॥кs <br> јо дәqunи әчд оұ биب̣рлоээе sрıом бu！！｜｜əds ınoर dno» spıом әүqе॥К |



## $\overline{Z \Lambda-P!N ~ Y o M ~ P I O M ~}$

1 Syllable

2 Syllables

3 Syllables

4 Syllables

5 Syllables

Name:

## Working Out Words

Noun

Adjective

Verb

Adverb
$\square$



# Spelling Bee 

| Word: | Word: |
| :---: | :---: |
| Definition: | Definition: |
| Sentence: | Sentence: |
| Word: | Word: |
| Definition: | Definition: |
| Sentence: | Sentence: |

Name:
Date: Define It


Name:
Date:

## Texting Words


$\qquad$
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## Word Worth



Name:
Crossword

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## Name <br> $\qquad$ Date <br> Persuasive Text - Scaffold

Title

Opening statement (State your opinion about the topic of the text).
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$\qquad$

Reason 1 (State your first reason and provide an example to support it).
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$\qquad$
$\qquad$

Reason 2 (State your second reason and provide an example to support it).
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$\qquad$
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Reason 3 (State your third reason and provide an example to support it).
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$\qquad$
$\qquad$
$\qquad$

Concluding statement (Restate your opinion about the topic of the text).
$\qquad$
$\qquad$


## Narrative Planning Template

Title $\qquad$


Name: $\qquad$ Date: $\qquad$



1. 100 people attended a
charity dinner. $\frac{1}{4}$ of them
paid $\$ 40, \frac{1}{2}$ paid $\$ 65$ and the remaining guests paid $\$ 92$. How much money did the charity dinner raise?

2.45 students and 2 teachers are at a pizza party. 23 students want 2 pieces of pizza and the remaining students and teachers want 3 pieces. Each pizza has 8 pieces. How many pizzas should they order?
2. It is 8.30 am . Kim is waiting for the 10.45 am bus. Buses arrive every 15 minutes. How many buses will Kim see before she leaves?

3. Lindsey caught the train from her house to the city. She went through 4 zones. Each zone costs $\$ 3.35$. How much did the whole trip cost her?

## 000000000000,000000

5. The airline bought 6 new planes for $\$ 385780$ each. They had to spend $\$ 12000$ on each plane to put their logo on the side. How much did they spend on the planes altogether?
6. Chloe was tiling her bathroom.

She needed 105 tiles to complete the job. They come in boxes of 14. How many boxes does she need to order to make sure she has enough to tile her bathroom?
7. Alex needs 2.5 kg of ham to make sandwiches for his soccer team. The ham comes in 375 g packets. How many packets does he need to buy?
8. You bought a 12 month gym membership for $\$ 418$. How much do you need to pay per month?

9. It is recommended that you drink 2 L of water every day. If your cup holds 210 ml , how many cups of water would you need to drink to have 2 L ?

10. Sandy needs 14 ml of milk to make one cupcake. How much milk does she need to make 45 cupcakes?

11. 9 friends were paid $\$ 385$ to clean up the local lake. How much does each person receive?
12. You are holding a party and you will need 35 cups. Is it better value to buy a packet of 40 cups for $\$ 8.00$ or 7 packets of 5 cups for \$1.20 each?
13.4 boys weigh 165 kg combined. If two of the boys weigh 92 kg combined and another boy weighs 34 kg , what does the fourth boy weigh?

14. The local soccer club is looking to purchase new balls for their 192 players. They need 5 balls for every 20 players. How many balls do they need?

15. The average distance from the Earth to the Moon is 384000 km . The length of a marathon is 42 km . If you could run from the Earth to the Moon, how many marathons would you have run?
16. On average, 4 babies are
born every second world-wide. How many babies are born every 10 minutes?
17. Crack the code! The first number is 1.5 times the second number. The third number is one third of the first number. The fourth number is 2 , which is one third of the value of the second number.
18. Your car's wheels rotate 600 times per km. If your car needs new tyres every 50000 km, how many times will your tyres rotate before they need to be replaced?
19. Neil loves running! He runs 8 km every week. After running 190 km, his shoes need to be replaced. How often does Neil replace his shoes?

20. Ralph eats 2 bowls of food each day. If a bowl contains 400 g of dog food and a bag of dog food contains 20 kg , how often does Ralph need a new bag of dog food?


## and Algebra <br> Number

## The Solar System in Our Space

## The Scenario

Science Week is coming up soon and Miss Celestial wants her class to make a scale model of the solar system in their classroom. This means that the size of the planets and their distances from the sun will be relative to the size of the sun used in the model. Miss Celestial started doing some calculations to find out the sizes and distances required but she is becoming concerned that the model might not be able to fit in the classroom! She needs some help to make the final calculations in order to find out if her dream can become a reality!

## The Procedure

1. Calculate the diameters of the planets using the provided information and formula.
2. Calculate the relative distances from the sun for the model in the same way.
3. Write a statement to Miss Celestial detailing whether or not the model can be made inside the classroom and the reasons why/why not.

## The Task

Calculate the scale model's relative distances from the sun and planet diameters using the dimensions and formulae provided.

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## The Solar System in Our Space

1. Miss Celestial wants to use a model of the sun that is 18 cm in diameter. The real sun has a diameter of 1400000 km . Using these two numbers and her brilliant knowledge of mathematics, Miss Celestial now knows she can find the size that her model planets need to be (in cm), by multiplying the real diameter by 0.0000129 .

Calculate the diameters of the planets for the model by completing the table below. Round up/down the cm measurements to two decimal places.

| Planet | Diameter of <br> planet (km) | Equation = <br> Diameter of planet <br> x 0.0000129 | Diameter <br> of model <br> planet (cm) | Diameter of <br> model planet <br> (mm) |
| :--- | :--- | :--- | :--- | :--- |
| Mercury |  |  |  |  |
| Venus |  |  |  |  |
| Earth |  |  |  |  |
| Mars |  |  |  |  |
| Jupiter |  |  |  |  |
| Saturn |  |  |  |  |
| Neptune |  |  |  |  |
| Uranus |  |  |  |  |

$\qquad$
2. Miss Celestial discovered that to calculate the distances that the model planets will need to be from her model sun (in metres), all she needs to do is divide the number of the real distance, in millions of kilometres, by 7.8. For example, if a planet was 50 million km from the sun, the equation would be $50 \div 7.8$. This planet would have to be 6.41 m from the model sun.

Calculate the relative distances of the planets from the sun for the model by completing the table below. Round up/down the metre measurements to two decimal places.

| Planet | Average distance <br> from the sun <br> (millions of km) | Equation = Distance from the <br> sun (millions of km) $\div 7.8$ | Distance from <br> sun for model <br> planet (m) |
| :--- | :--- | :--- | :--- |
| Mercury |  |  |  |
| Venus |  |  |  |
| Earth |  |  |  |
| Mars |  |  |  |
| Jupiter |  |  |  |
| Saturn |  |  |  |
| Neptune |  |  |  |
| Uranus |  |  |  |

3. Write a statement for Miss Celestial detailing whether or not it is possible to make a scale model of the solar system inside the classroom. Make general statements about the data you collected to support your statement. Suggest whether making the model sun bigger or smaller would be helpful.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
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$\qquad$

## PANoorss pary pactict

## Snceles


\$3.25
Sultanas
6 boxes per pack


Lunch Items


Sushi
20 rolls per pack


Sweet Treats


## \$5.99 Iceblocks Iceblocks 10 per box

## PANDORAS PARTY PANLESE



Lucy is buying some sweet treats for a party. She needs
at least 80 sweet treats, but she doesn't want more
than 100 .
What combinations of sweet treats could Lucy buy for
the party?
List some possibilities.
Calculate the total cost of the sweet treats for
Lucy's party.
(1)

Mrs Small bought some party decorations for a surprise
party for her class.
Mrs Small bought:

- 6 packs of streamers
- 4 packs of bunting
- 3 packs of party blowers.
How much did Mrs Small spend on decorations for
the party?
(C) teachstarter

- the total number of packs of lollipops
- the total cost of the lollipops. supplies? How much did Daniel's family spend on serving Daniel's family have to buy? many packs of paper plates, cups and serviettes did If there were 55 people were going to the picnic, how plates, cups and serviettes. cousins. Daniel's family was asked to bring the paper Daniel and his family were going on a picnic with his



Calculate the total cost for the water.
many six packs of water should Coach Cater buy? If 63 players are attending the soccer gala day, how one to each player for the soccer gala day. Coach Carter needs enough bottles of water to give


E
II


 - the total packs of paper cups the total packs of balloons Calculate for the experiment: balloons and 360 paper cups. For a science experiment, Professor Paleo needed 180


- 

$工$ ममिम!

## FORMATION ${ }_{\text {楯 EARTH }}$

The origin of our home planet, Earth, is linked to the emergence of the sun. About 5 billion years ago, a nebula of gas and dust floating in space began to coalesce, contract and spin, forming a disc in the middle. It became so dense that it led to the creation of a star, our sun. The remaining disc of dust and gas kept revolving around the newly formed star.

These specks of dust were pulled towards each other as a result of their own gravity. The specks of dust grew bigger and became small rocks. Small rocks combined to make bigger rocks and so it went for another 500 million years.
4.5 billion years ago, Earth became the size and shape that we know today but it was a very different place. It was a boiling ball of molten rock. The temperature on this lava-like surface would have been about $1000^{\circ} \mathrm{C}$. There was no air and only traces of water in the form of steam.

For the next 700 million years, Earth was hit with a bombardment of debris from the solar system. During this time, another planet about the size of Mars collided with the newly formed Earth. The collision sent dust and debris into space which, over the next 1000 years, settled to form a ring that orbited Earth. 100 million years later, this debris coalesced to form a large ball of rock that we now call the moon.

This bombardment also provided the new planet with different chemicals and minerals. The meteoroids and asteroids were made of different materials and also carried very small particles of something that would be a key feature of the future planet: water. Over hundreds of millions of years, these minerals and water particles accumulated to a point where liquid water became present on the surface.

The Earth's surface began to cool which allowed a crust to form. Gases also started to accumulate and an atmosphere began to develop. 3.8 billion years ago, the bombardment of the planet eased and Earth began to look something like we know today. Oceans of water were present, with volcanic islands scattered across them.

It would be another 2 billion years before large land masses and breathable air appeared and complex organisms were living in the oceans. The first humans didn't arrive for another 1.6 billion years after that.

It seems remarkable that this planet we know today, the planet we call home, came into existence as a result of some specks of dust floating in space.

## Date

## Formation of Earth

1. What celestial body had to be formed first before Earth could come into existence?
$\qquad$
$\qquad$
$\qquad$
2. How long did it take for Earth to become roughly the size and shape it is today?
$\qquad$
$\qquad$
3. Research the definitions for the words below. Write the definition beside the word.
a) nebula $\qquad$
$\qquad$
b) debris
$\qquad$
c) bombardment $\qquad$
$\qquad$
4. Create a five step summary for the formation of Earth.
i) $\qquad$
ii) $\qquad$
iii) $\qquad$
iv) $\qquad$
v)
$\qquad$
$\qquad$

## My Ecological Footprint

Read the following questions. Take note of your household's behaviour over one week. For each question, shade a number from 1 to 7 which best describes your household situation. The last question asks you to tally your results.

1. How often do you eat animal-based products? This includes meat, poultry, seafood, eggs and dairy.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| once a day |  |  |  |  |  |  |
| never for every meal |  |  |  |  |  |  |

2. Which foods that you eat have no packaging?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

all of it
vegetables and fruit
it all has packaging
3. How many bedrooms and bathrooms does your house have all together?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

If the number is greater than 7, just mark 7.
4. What material is the outside of your house made from?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

straw bamboo wood brick concrete adobe steel
$\qquad$
5. How many people live in your household?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

If the number is greater than 7, just mark 7.
6. Do you use energy efficient appliances and lights in your home?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| energy saving light bulbs |  |  |  |  |  |  |
| every appliance |  |  |  |  |  |  | none at all

7. What percentage of your electricity comes from 'Green’ energy sources?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

100\% more than 20\%
8. Compared to your neighbours, how much rubbish do you generate?

9. How do you mostly get to and from school and other places you regularly visit?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

always walk
public transport
always drive
10. How much does your family spend on petrol each week?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

nothing
between \$20 and \$50
more than $\$ 50$
11. How often do members of your family carpool?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

5 days a week
2 days a week
never
12. How far do you travel on public transport each week?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

more than 100 km
more than 50 km
less than 5 km
13. How many hours do you fly each year?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

none
around 5
more than 10
14. How often does your family plant trees, vegetables or other plants?

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

everyday
weekly
never
$\qquad$
15. Use the space below to add up all the numbers you have shaded to work out your overall ecological footprint score. Then, use the data analysis table below to see what your score means.

## Ecological Footprint - Data Analysis

Once you have tallied your results, find where your number sits in the table and read about your ecological footprint. Discuss your class data.

| $\mathbf{0 - 1 9}$ | $\mathbf{2 0 - 3 9}$ | $\mathbf{4 0 - 5 9}$ | $\mathbf{6 0 - 7 9}$ | $\mathbf{8 0 - 1 0 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| You have <br> a very low <br> ecological <br> footprint. <br> In fact, if <br> everyone on <br> Earth had a <br> footprint in <br> this range <br> the earth <br> wouldn't be <br> in trouble. | Your <br> ecological <br> footprint <br> is small <br> enough that <br> it will reduce <br> the growth <br> of ecological <br> destruction <br> but it will <br> not provide <br> a long-term <br> solution <br> to the <br> problem. | You have <br> an average <br> ecological <br> footprint. <br> Remember <br> that even <br> though it <br> is average, <br> this number <br> must be <br> reduced. | Your <br> ecological <br> footprint is <br> larger than <br> average. <br> You might <br> consider <br> how you <br> can change <br> your actions <br> to reduce <br> this number. | A number <br> this high <br> means you <br> are living <br> way beyond <br> where you <br> should be <br> in order to <br> protect the <br> earth. Find <br> ways to <br> reduce your <br> number <br> now. |




