Remote Learning Grid - Week 10 Term 3 – YEAR 6

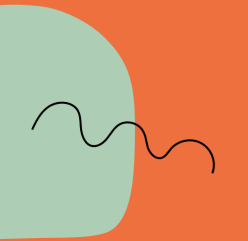
M

Activities that are highlighted yellow will receive explicit feedback from teachers. Optional activities are highlighted in green. Students working online with Google Classroom will also be monitored every second day to ensure that work is being completed. If work is not completed parents will be contacted via Class Dojo. Feedback on activities will be provided in school hours only.

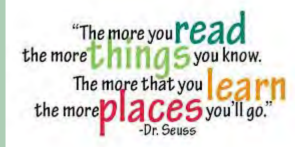
	Monday 13/9/21	Tuesday 14/9/21	Wednesday 15/9/21	Thursday 16/9/21	Friday 17/9/21
orning	Morning Routine Google Classroom Answer the attendance question in the comments of your teacher's morning video. English DEAR Sustained silent reading for at least 30 minutes.You also have online reading subscriptions to www.wushka.com.au https://readtheory.org/auth/login https://education.abc.net.au/home#//ho	Morning Routine Google Classroom Answer the attendance question in the comments of your teacher's morning video. English DEAR Sustained silent reading for at least 30 minutes. You also have online reading subscriptions to www.wushka.com.au https://readtheory.org/auth/login https://education.abc.net.au/home#!/home	Morning Routine Google Classroom Answer the attendance question in the comments of your teacher's morning video. WELCOME TO WELLBEING	Morning Routine Google Classroom Answer the attendance question in the comments of your teacher's morning video. English DEAR Sustained silent reading for at least 30 minutes.You also have online reading subscriptions to www.wushka.com.au https://readtheory.org/auth/login https://education.abc.net.au/home#l/home	Morning Routine Google Classroom Answer the attendance question in the comments of your teacher's morning video. English DEAR Sustained silent reading for at least 30 minutes. You also have online reading subscriptions to www.wushka.com.au https://readtheory.org/auth/login https://education.abc.net.au/home#!/home
	Spelling Soundwaves Unit 28 Year 6 loud994 Spelling List Wordle Create a Wordle with words from this week's words. Dam ZOOM GROUP I Literacy Discussion	Spelling Soundwaves Online Unit 28 Year 6 loud994 <u>Writing Persuasive Writing</u> Watch the videos: The Long Journey for Refugee Children Australia says No I. <u>This or That</u> Do you think Australia should accept refugees that have entered Australia illegally (eq. by boat). Why/Why not?	WEDNESDAY Enjoy your day!	Spelling Soundwaves Online Unit 28 Year 6 loud994 Spelling Google Slide Word of the Day Slide Writing Persuasive Writing Question: Rules and laws tell us what we can and can not do. What laws would you change if you	Spelling Soundwaves Online Unit 28 Year 6 loud994 Literacy Video Response Question: Rules and laws tell us what we can and can not do. Are laws always 'right'? Is it okay to question or take a stand against the law? Record a video responding to the
	Reading: Detention The final chapters: Respond to the questions on how Dan's life has changed after reading or listening to Chapter 37. Subjective Podcast Simply listen to today's podcast.	Planning: Decide your opinion with the the question and complete the brainstorm graphic organiser with 3 supporting reasons 2. <u>Write a Persuasive Paragraph</u> Justify your opinion using the planner writing a full paragraph with your supporting opinion and evidence. Dam ZOOM GROUP 2 Literacy Discussion <u>Reading: Detention</u>	See slides for fun ideas to keep you happy!	were in the government? Why? Choose a law or rule that you think needs to change. Write a paragraph responding to the question above. You must include: - Your opinion (topic sentence) - 3 supporting reasons with examples - A concluding statement Squiz Kids Podcest: Simply listen to today's podcast.	 question above. You must include: Your opinion (topic sentence) 3 supporting reasons with examples A concluding statement BTN Watch this week's BTN Episode on the website https://www.abc.net.au/btn/classr oom/ Write a summary of VIPs from the episode this week

Wellbeing break	DRAWING CHACCENGE Pick some activities from the Drawing Challenge!	The final chapter! Respond to the questions on key themes and messages after reading or listening to Chapter 38. Sould Kids Rodcast, Simply listen to today's podcast. Complete a random act of kindness to someone in your household	Check in and say Hi Call a grandparent or relative and say hi.	Squiz Kids Podcast. S listen to today's podcast Generation States States States States States Strent
Break	Break	Break	Break	Break
Middle	 Mathematics Week 30 Session 1 Complete the "Mass - Monday" slide.Complete all the tasks within the slide. Complete 3 Mathletics tasks 	Mathematics • Week 30 Session 2 • Complete the "Mass - Tuesday" slide.Complete all the tasks within the slide. • Complete 3 Mathletics tasks	Mathematics Week 30 Session 4 Complete the "Mass - Thursday" slide.Complete all the tasks within the slide. Complete 3 Mathletics tasks 	activities.
Wellbeing break	SHOW YOUR APPRECIATION Create a 'Thank You' post in your Class Stream and give a shout out to a peer.	ZOOM CLASS WELLNESS CHECK IN Year 6: 1:00pm	ZOOM CLASS WELLNESS CHECK IN. Year 6: 1:00pm	SCREEN FREE TIM PICK A TASK FROM THE SCI FREE ACTIVITIES
Break	Break	Break	Break	Break
Afternoon	KLA Science Follow the instructions to create a catapult!	KLA Geography Assessment Complete the slides on countries and 'perceptions'.	KLA Sport PE With Mr Ellis	KLA Sport ONLINE WORKOU Glenn Higgins Fitness Fitnessblenders Youtube Ch Workouts with Coach Fo FitnessBlender Yoga Vide

STAGE 3 LITERACY WEEK 10



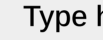








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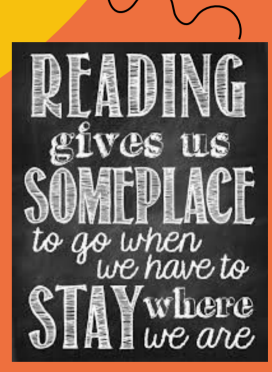


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WEEK 10 UNIT 28 YEAR 5

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Y	yoyo	yoo		ue	rescue
1	million	u	computer	eau	beauty
u	failure	ui	pursuit		
j	hallelujah	eu	neutral		
		ew	few	yuh	
		u_e	tune	u	argument

	List Words	Extension List Words	
yacht	volume	regular	newspaper
stew	tubeless.	circular	duplicate
pupil	humanly	particular	genuinely
obtuse	annually	curable	amusement
misuse	museum	lawyer	endurance
argue	refusal	insecure	communicate
arguing			

EXTENSION

	List Words	Extension List Words	
annuity	humanity	pneumonia	union
civilian	individual	populated	utensil
European	irregular	reviewed	utilise
enduring	millionaire	securely	voluminous
failure	neutralise	uniformity	yielded

Soundwaves Online Student Login



WEEK 10 UNIT 28 YEAR 6

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у	yoyo	yoo	·	ue	rescue
i	million	u	computer	eau	beauty
u	failure	ui	pursuit		
j	hallelujah	eu	neutral		
-		ew	few	yuh	
		u_e	tune	u	argument

yearn
yield
pursuit
union
utensil
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failure

uniform
universal
opinion
curious
mutual
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behaviour billiards peculiar familiar civilian neutralise

Extension List Words

occupation popularity irregularity pneumonia manufacture humanitarian

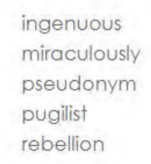
EXTENSION

List Words

List Words

accumulate
carillon
communicative
duel
dual
dubious

duress	
fumigate	
halyard	
inaugural	
indubitable	



Extension List Words

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studious tuition tumour turbulent yarmulke

DEARNING

We are learning to correctly spell familiar and unfamiliar words



SUCCESS CRITERIA:

- I can correctly spell my list words
- I can type them correctly to create a Wordle

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SPELLING WORDLE CLICK THE <u>LINK</u> TO BEGIN

EdWordle

EdWordle is a tool for editing "word clouds" based on the Wordle. The initial word cloud can be generated from the input text or read from an existing one. You can re-font, re-colore, resize, move, rotate, add and delete words to create custom visualizations.

EdWordle's main benefit is that it allows a neighborhood-preserving editing process, which keeps words at predictable and close locations during and after the editing process. Like Wordle, the images you create with Wordle are yours to use however you like. You can save them to your own desktop to use as you wish.

Create Now »

Some examples created by others and you can further edit them:



BBCCS published Israeli-Palestinian ewstreump Bashdad solution Martne Nation Front 50 People died presidential candidate car bomb denied false investigating Islamic state pretenses Allegations suicide attack 20 people killed

Greek national democracy reforms form ristocracy Solon tyrants democracy Solon tyrants democracy Solon tyrants democracy Solon tyrants institutions region region



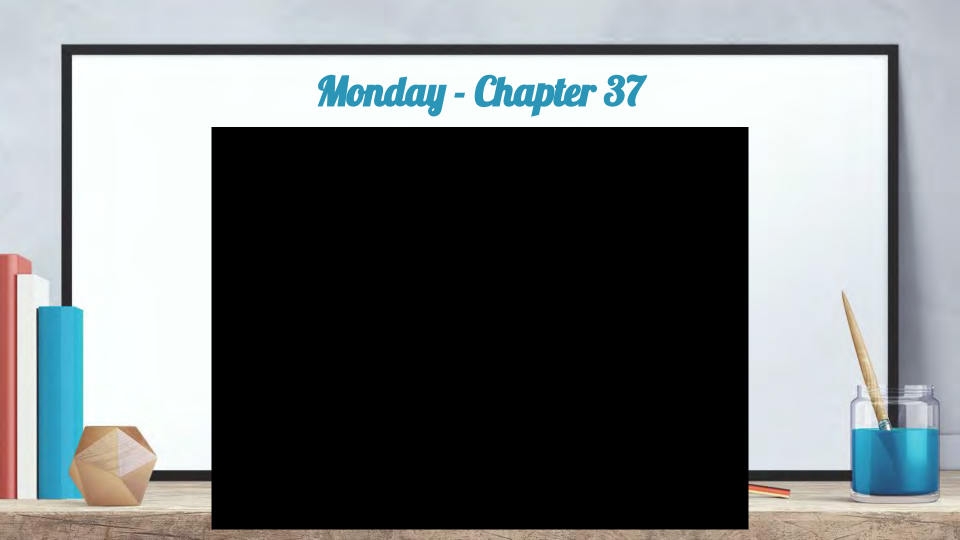
UPLOAD YOUR WORDLE HERE!

WELL DONE! TURN IT IN!

Detention Week 10

Monday - Chapter 37 Youtube link

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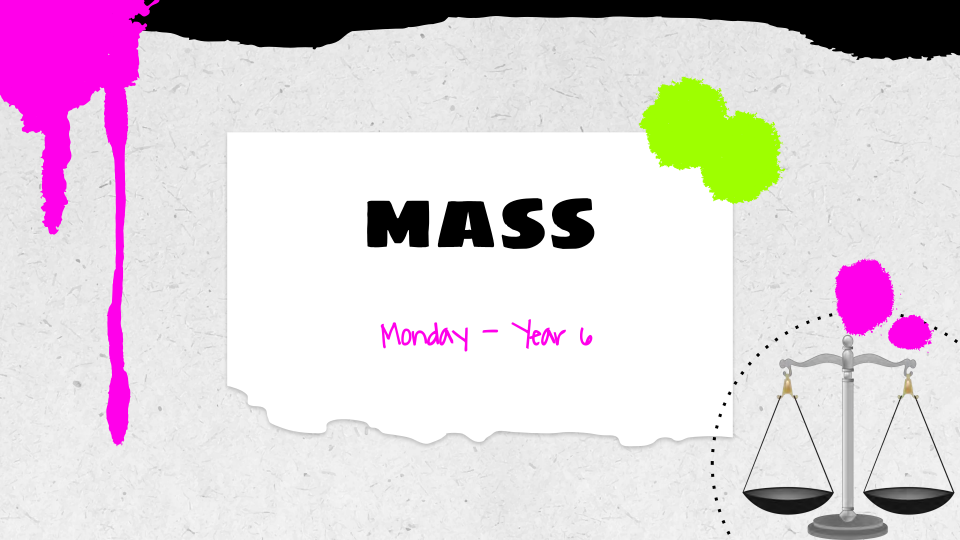
Dan feels happy... (Sima) literally had to escape to save herself and change her life but, in the process of that Dan's life seems to have changed around him, without him going anywhere.

Respond to the questions in complete sentence and paragraphs.

1. How has Dan's life changed in the final chapters?

2. Why does he feel hopeful about the future?





LEARNING INTENTIONS

We are learning to select and use the appropriate unit and device to measure the masses of objects, and converts between units of mass

SUCCESS CRITERIA

I can:

- Connect decimal representation to the metric system
- Convert between kilograms and grams and between kilograms and tonnes
- Solve problems involving different units of mass

GLOSSARY

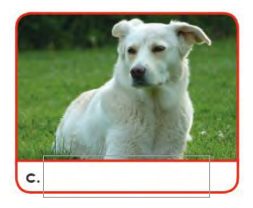
- gram (g): a unit of measure of mass, equal to one thousandth of a kilogram.
- kilogram (kg): a unit of mass equal to 1000 grams
- tonne (t): a unit of mass equal to 1000 kilograms
- mass: a measure of how much matter is in an object. Mass is commonly measured by how much something weighs,

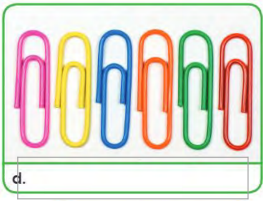
The metric units of measurement for mass are the gram (g), kilogram (kg), and tonne (t).

Look at the following objects and write the most appropriate unit of measurement for their mass, grams, kilograms or tonnes.



















Let's revise what we already know for units of measurement for mass.

We need to select the unit of measurement to match the mass of the object. For example, we wouldn't measure the mass of a paper clip using kilograms and we wouldn't measure the mass of a table using grams.

Can you think of items where **grams** would be an appropriate unit of measurement? Write 3 ideas below.

Can you think of items where **kilograms** would be an appropriate unit of measurement? Write 3 ideas below.

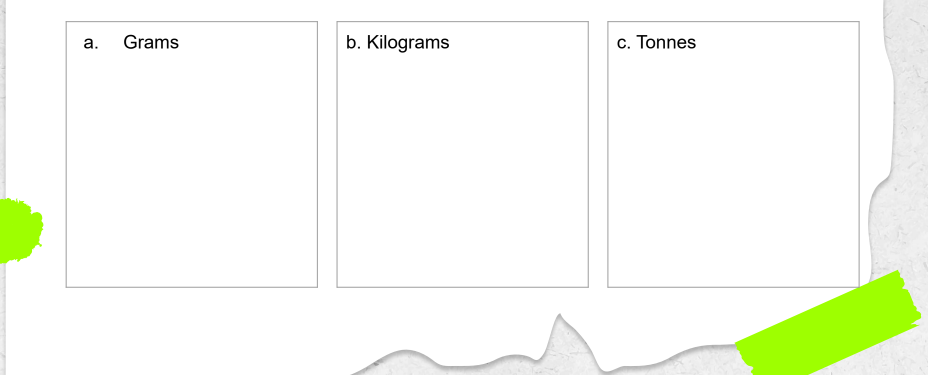
Sometimes there is a need for a larger unit of mass than the kilogram. This is known as the **tonne.**

Let's revise the comparisons between each unit.

Can you think of items where **tonnes** would be an appropriate unit of measurement? Write 3 ideas below.

Think about animals of different sizes. Consider whether you think their mass would be best measured in grams, kilograms, or in tonnes.

Write 4 animals for each unit of measurement.





Research the mass for an average male adult for each of the animals you have listed in the previous task.

Complete the table on the following page to show what you have found.

Once you have completed the information, order the animals from lightest to heaviest by writing 1 - 12 in the final column.

Animal	Unit of measurement	Mass	Order of mass

The state

In response to your research...

Did you find any unexpected or unusual results? If so, describe them here ———	
Find the difference between the lightest animal and the heaviest animal. Show your working and write the answer in grams.	
How many of the lightest animal would you need to equal the mass of the heaviest animal. Show your working. You may use a calculator to help you.	

When writing mass as a decimal number, it is important that we understand the place value of each digit after the decimal point.

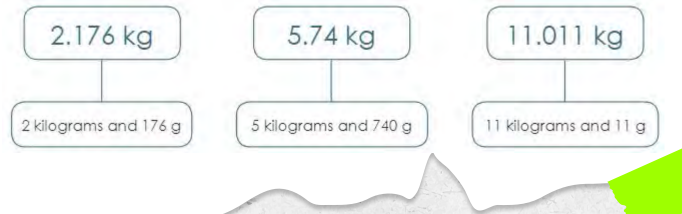
	need to add th s after the dec			100s of grams	10s of grams	single grams
Mass	Tens of kilograms	Kilograms		110 of a kilogram	1100 of a kilogram	1 1000 of a kilogram
4 kg and 223 g		4	•	2	2	3
16 kg and 760 g	1	6	•	7	6	*
20 kg and 345 g	2	0	•	3	4	5
12 kg and 81 g	1	2	•	0	8	1

The zero has been inserted here to act as place holder keeping the 8 and 1 in their correct place value column.

The following masses look similar but the position of the digits after the decimal point is important in determining how many of the smaller units there are.



Here are some other examples of showing the value of the digits after the decimal point.



When converting between tonnes and kilograms, it is similar because there are 1000 kilograms in 1 tonne.



Write the value of the highlighted digits in the following masses. The abbreviation for either gram or kilogram has been given.

34.5 <mark>6</mark> 7 kg	g	12.5 <mark>6</mark> kg	g	655. <mark>1</mark> kg	g
1.0 <mark>2</mark> 3 t	kg	23. <mark>2</mark> t	kg	84.82 <mark>3</mark> t	kg
32.00 <mark>7</mark> kg	g	5. <mark>5</mark> t	kg	14.5 <mark>6</mark> t	kg

When converting between tonnes and kilograms, it is similar because there are 1000 kilograms in 1 tonne.



Write the value of the highlighted digits in the following masses. The abbreviation for either gram or kilogram has been given.

34.5 <mark>6</mark> 7 kg	g	12.5 <mark>6</mark> kg	g	655. <mark>1</mark> kg	g
1.0 <mark>2</mark> 3 t	kg	23. <mark>2</mark> t	kg	84.82 <mark>3</mark> t	kg
32.00 <mark>7</mark> kg	g	5. <mark>5</mark> t	kg	14.5 <mark>6</mark> t	kg



WEEK 30 SESSION 1

Answer as many questions as you can in 5 minutes

MENTAL STRATEGIES do these in your head

Q	Question	Answer
1	20 = 11 + 🗆	
2	What is double 57?	
3	198 + 10 = 🗆	
4	57 + 90 = 🗆	
5	35 - 30 = 🗆	
6	19 + 17 = 🗆	

3 = 2 + 🗆 8 31 - 6 = 31 - 1 $\Box \times 8 = 8 + 8$ What time is 10 shown on the am clock? Total out of 10

TIMESTABLES do these in your head

Q Question Answer $1 \square \times 6 = 42$ $2 \square \div 8 = 8$ 3 | 72÷□=9 4 24 ÷ 8 = □ 5 64 ÷ 🗆 = 8 $6 \square \div 5 = 7$

7

$$72 \div \Box = 9$$

 8
 $10 \div \Box = 2$

 9
 $\Box \div 3 = 2$

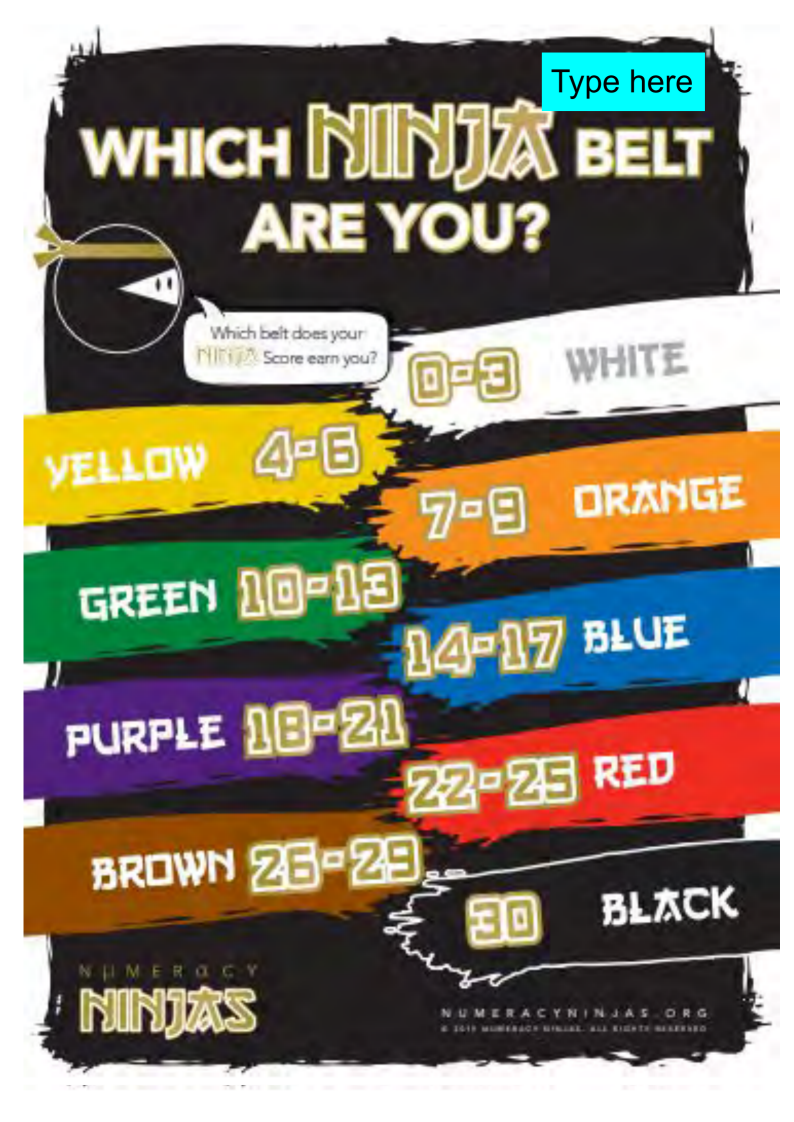
 10
 $35 \div \Box = 5$

 Total out of 10

KEY SKILLS - you may use written calculations for these questions

Q	Question	Answer
1	9951 + 6530	
2	(1 + 48) ÷ 7	
3	Write 51923 in words. Use the opposite page for your answer.	
4	2.3 ÷ 10	
5	Simplify 8/12	
6	Which is the highest number, -10 or -3?	

7	Value of the dot	
8	What is the lowest common multiple of 7 and 8?	
9	What is the value of (-5) cubed?	
10	5/9 = 🗆/72	
	Total out of 10	





Week 30 Session 1



Mental Strategies Answer

Q	Question	Answer
1	20 = 11 + 🗆	9
2	What is double 57?	114
3	198 + 10 = 🗆	208
4	57 + 90 = 🗆	147
5	35 − 30 = □	5
6	19 + 17 = 🗆	36
7	3 = 2 + 🗆	1
8	31 - 6 = 31 - 1 - 🗆	5
9	□ × 8 = 8 + 8	2
10	What time is shown on the clock?	2:00 am



Week 30 Session 1

Times tables Answers

Q	Question	Answer
1	□ × 6 = 42	7
2	□ ÷ 8 = 8	64
3	72 ÷ □ = 9	8
4	24 ÷ 8 = □	3
5	64 ÷ □ = 8	8
6	□ ÷ 5 = 7	35
7	72 ÷ □ = 9	8
8	10 ÷ □ = 2	5
9	□ ÷ 3 = 2	6
10	35 ÷ □ = 5	7



Week 30 Session 1



Key Skills Answers

Q	Question	Answer
1	9951 + 6530	16 481
2	(1 + 48) ÷ 7	7
3	Write 51923 in words. Use the opposite page for your answer.	Fifty-one thousand, nine hundred and twenty-three
4	2.3 ÷ 10	0.23
5	Simplify 8/12	2/3
6	Which is the highest number, -10 or -3?	-3
7	Value of the dot	45
8	What is the lowest common multiple of 7 and 8?	56
9	What is the value of (-5) cubed?	-125
10	5/9 = □/72	40

Science Week 10 Monday

Recap Activity

Label each of the following photos as either 'tension force' (a rope or cable being pulled) or 'elastic force' (something being stretched or compressed and then regaining its shape).













Catapult Challenge

The problem:

You need to move some materials from one place to another with the help of a simple machine. Keeping what you know about force and motion in mind, your challenge is to design the catapult that will move your materials the furthest.

Your Goal:

Using supplies/resources available to you, build the catapult that will launch your chosen projectile the furthest. Get creative.

*If you don't have access to resources (i.e. you're working at school), use the paint program, shape tools on slides/doc to create and label your catapult.

Projectile -A projectile is something that is sent flying through the air. Any solid object that is thrown or fired out of something is a projectile. Examples include; catapults, a bow arrow and a rock from a slingshot.

TIPS:

- Sketch your catapult before creating it
- Think about your knowledge of tension and elastic force when creating your concept.
- Undergo research to gather images and further information to support you in your creation.

Keep in mind:

- What is your design goal?
- How much force will your design require for a successful launch?
- What angle launches the object the furthest?
- Which projectile launches the furthest?
- Have you tested a different way? What improvements can you make?
- NEVER aim your projectile toward a person.

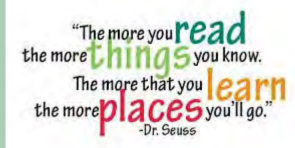
Place a picture/video of your catapult creation here

STAGE 3 LITERACY WEEK 10

Tuesday



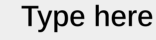








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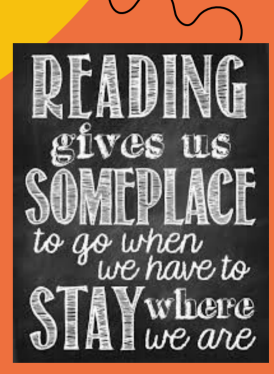


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WEEK 10 UNIT 28 YEAR 5

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Y	yoyo	yoo		ue	rescue
i	million	u	computer	eau	beauty
u	failure	ui	pursuit		
j	hallelujah	eu	neutral		
		ew	few	yuh	
		u_e	tune	u	argument

	List Words	Extension List Words	
yacht	volume	regular	newspaper
stew	tubeless.	circular	duplicate
pupil	humanly	particular	genuinely
obtuse	annually	curable	amusement
misuse	museum	lawyer	endurance
argue	refusal	insecure	communicate
arguing			

EXTENSION

	List Words	Extension List Words	
annuity	humanity	pneumonia	union
civilian	individual	populated	utensil
European	irregular	reviewed	utilise
enduring	millionaire	securely	voluminous
failure	neutralise	uniformity	yielded

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WEEK 10 UNIT 28 YEAR 6

		((\mathcal{Q})		
у	уоуо	yoo		ue	rescue
i.	million	u	computer	eau	beauty
u	failure	ui	pursuit		
j	hallelujah	eu	neutral		
-		ew	few	yuh	
		u e	tune	u	argument

yearn yield pursuit union utensil utilise failure

uniform
universal
opinion
curious
mutual
queue

behaviour billiards peculiar familiar civilian neutralise

Extension List Words

occupation popularity irregularity pneumonia manufacture humanitarian

EXTENSION

List Words

List Words

accumulate	
carillon	
communicative	
duel	
dual	
dubious	

duress fumigate halyard inaugural indubitable

ingenuous miraculously pseudonym pugilist rebellion

Extension List Words

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studious tuition tumour turbulent yarmulke

PERSUASIVE WRITING LEARNING

We are learning to plan and write a persuasive paragraph making appropriate choices for emphasis and modality.

SUCCESS CRITERIA:

- I can emphasise my opinion with a topic sentence and concluding statement
- I have relevant reasons to support my opinion
- I can provide examples to persuade the reader

QUESTION

Do you think Australia Should Accept Refugees that have entered Australia Illegally (eg, by boat). Why/Why not?

WATCH BOTH OF THE VIDEOS TO HELP YOU FORMULATE YOUR

The Long Journey for Refugee Children

OPINION.

Australia says No







YES TO ILLEGAL REFUGEES

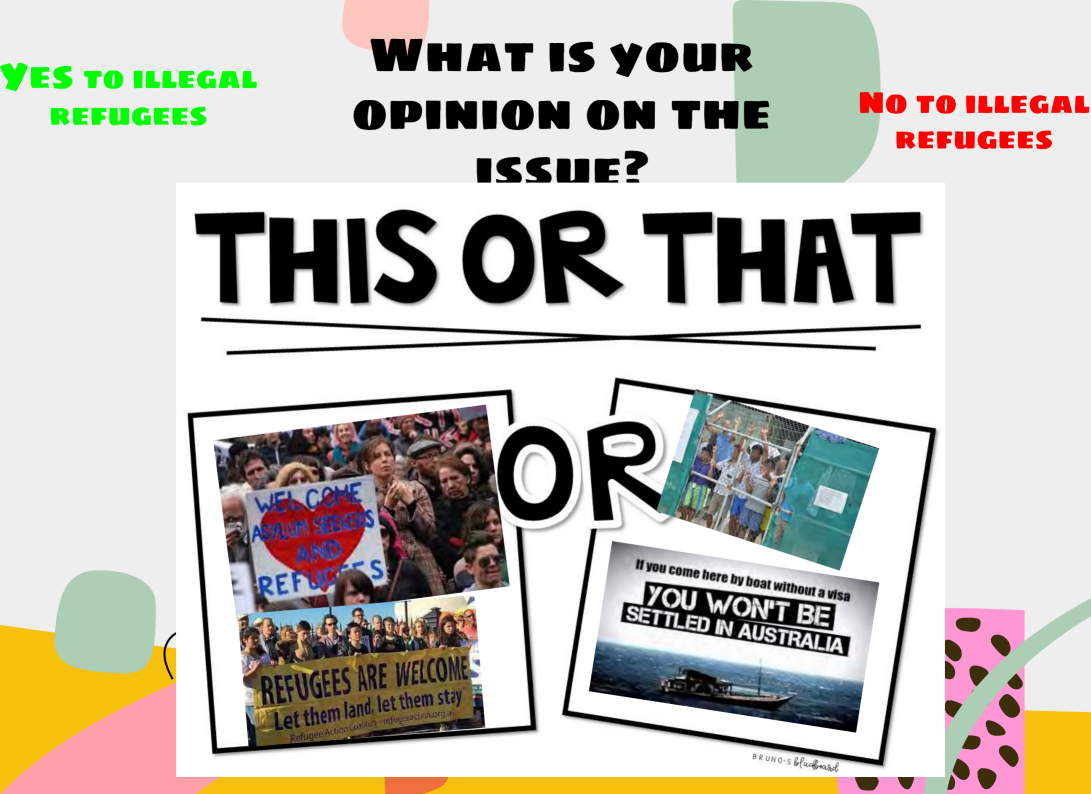
WHAT DO YOU THINK?

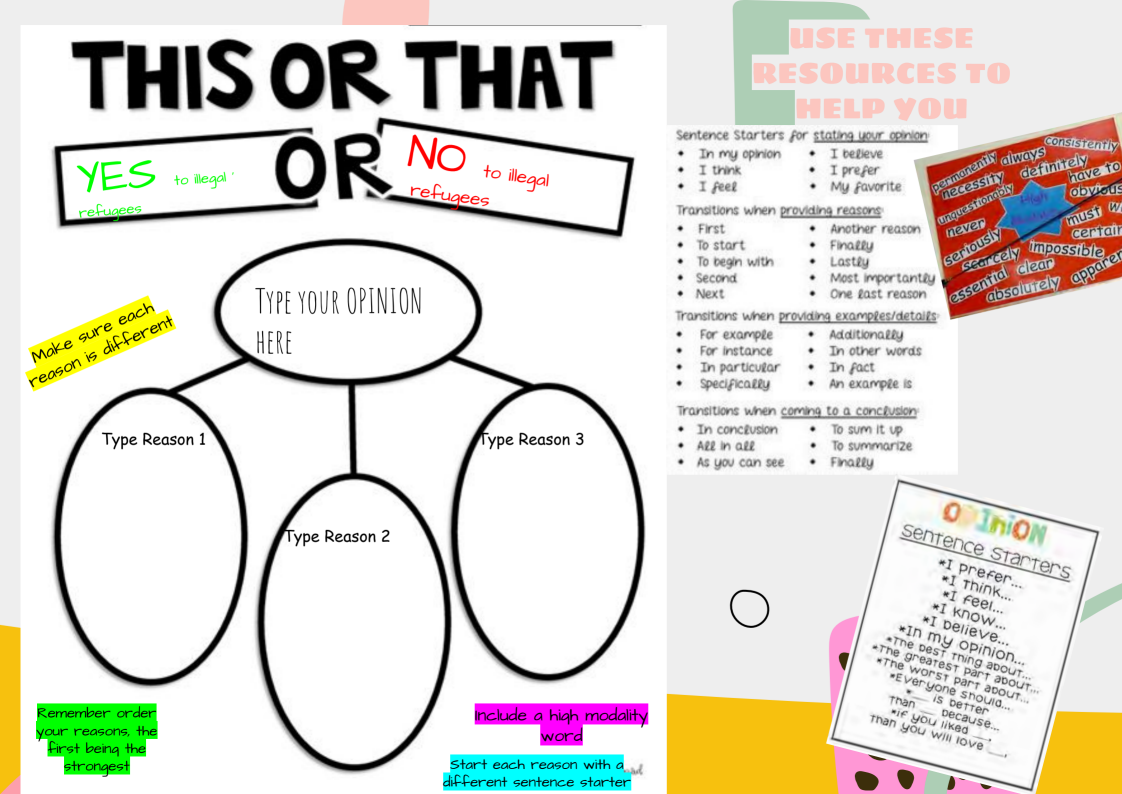
NO TO ILLEGAL REFUGEES











REVISE PEEL PARAGRAPH STRUCTURE TO MAKE SURE YOU INCLUDE EVERYTHING THAT YOU NEED!

The effectiveness of using the PEEL approach has been demonstrated by the research of Smith and Smith, who studied 500 student essays that did not use PEEL paragraphs and found that only one in five had a discernial logical order. All other essays lost up to 20/

PEEL

sho		inclu	
POINT rake a clear and relevant soint.	EVIDENCE Support your point with avidence and examples.	E COLLANDING	LINK Link back to the main question ar the following paragraph.
L etrongiy	To:	This ideas	from this we can
Another paint to cantidor it	This is Mastrated by	This cears	conclude
First of all	This can be	Therefore	in conclusion
ft is quite	Bata stores	Reciput of	He can therefore





Do you think Australia should accept refugees that have entered Australia illegally (eg. by boat). Why/Why not?

Type your response here

BEFORE YOU TURN IT ING. SUCCESS CRITERIA

01

 I have emphasised my opinion with a topic sentence and concluding statement

02

- I have included relevant reasons to support my opinion

03

I have provided e<mark>xamples to</mark> persuade the rea<mark>der</mark>

Drag these ticks next to each success criteria once you have checked

Detention Week 10

Tuesday - Chapter 38 Youtube link

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BIG SKY MIND

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DETENTION

BIG SKY MIND

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Sima gazes out over a wide belt of green fields under a vast orangey-blue afternoon sky. The sky is Sima's new favourite thing. On the boat to Australia it was hem med in by all the people around her. In the centres there were fonces and buildings and light poles and security cameras straugling the sky. But, here, it's infinite.

There's a little fence that divides the grass of far uncle's backyard and the field of rice plants. It's only low. Sima can step right over it She thinks of all the fences in her life that have locked her in or out. Mostly in. But this one in T particularly there to keep her in or out. She net the farmer who owns the crops the other day. Be told her a joke. Something about sheep. She didn't get it, but he seemed nice. So the fence feels inconsequential. That's a new word she's learnt since she arrived in Lecton and she tries to use it whenever possible. It means 'doesn't matter'. Up till now, in her life, it's felt like everything has mattered. Safety and the threat of torture and escape and staying alive and getting a visa and finding a new home. She like the fact hat a fence can be inconsequential.

She jumps off the verandalı, heads across the grass, steps over the fence and walks between two rows of rice. The tips of the plants brush against her knees as she makes her way out into the field. She walks about fifty metres before she stops and stands there in the big wide open. She pulls out the keyring with the little blue house that the lady gave her years ago in Quetta, Pakistan. She squints one eye and positions it next to the house that she now lives in. If specend but not dissimilar. One was a dream, the other is her new reality.

Sima looks up at the sky and howls just because she can. Out here, she doesn't have an ID number. She doesn't feel 'illegal', like she's done something wrong. She feels a sense of possibility. Up until eight days ago, she'd rarely felt that before.

Sima sneezes. Six times. And she wonders, if she hadn't sneezed the morning of the escape, would they be here right now?

Her only wish in the world is that Dad was here. He's still in detention because he was involved in planning the escape with the protesters. They say it's a serious offence and it can mean you never get a visu in Australia. Sometimes, in the night, Sima wakes up panicking, her heart fluttering and fluttering. Mum tells her they have to trust and that they might even go back and live in the city near the centre so they can visit Dad

RESKY MINE - 1/2

0139

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E 1 0 9

SHOP KOBO

MY BOOKS EREADER SETUP

Detention

0

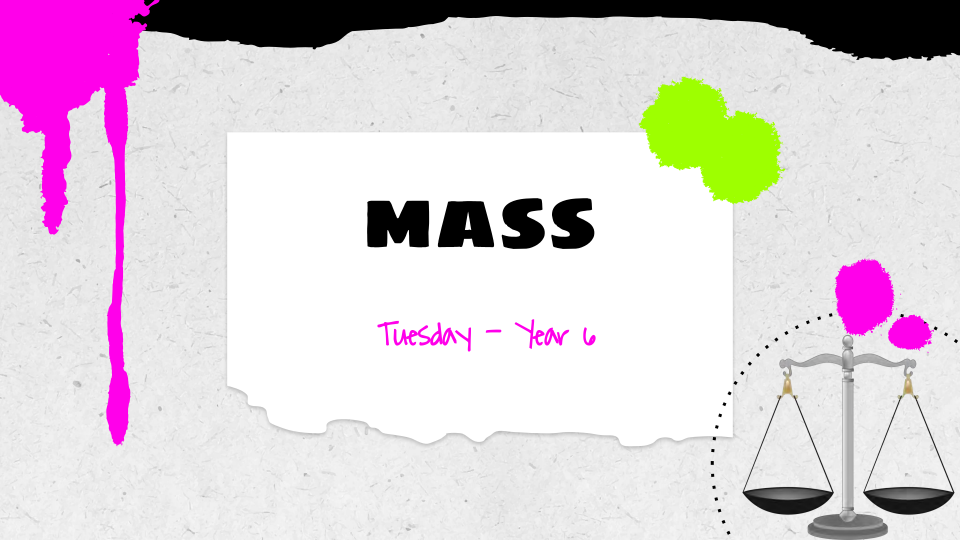
BIG SKY MIND - SIMA

Respond to the questions in complete sentence and paragraphs.

1. At the end of the story Sima is feeling free and hopeful. Have all of her problems been solved? If not, what is helping her to feel free and hopeful?

2. What do you believe the major themes or messages are in Detention?

3. The author, Tristan Bancks, challenges you as a reader to consider the issues of asylum seekers and the refugee situation in Australia. How has Detention made you more aware of these issues?



LEARNING INTENTIONS

We are learning to select and use the appropriate unit and device to measure the masses of objects, and converts between units of mass

SUCCESS CRITERIA

I can:

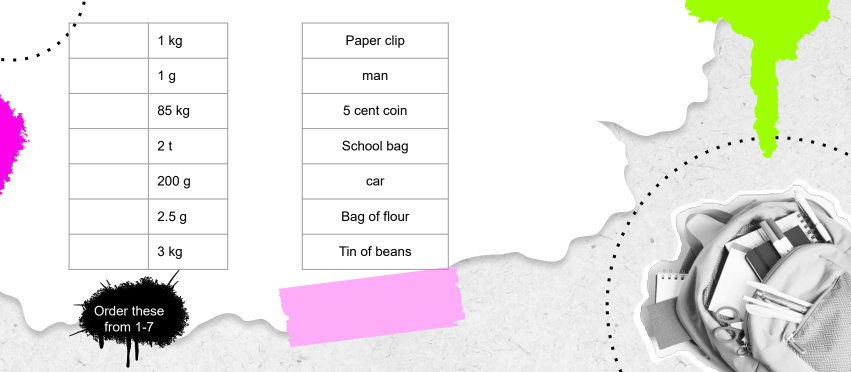
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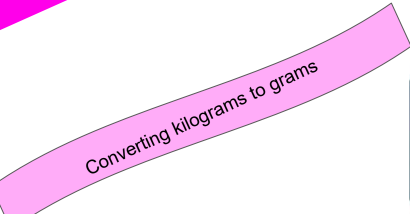
Connect decimal representation to the metric system

Convert between kilograms and grams and between kilograms and tonnes

• Solve problems involving different units of mass

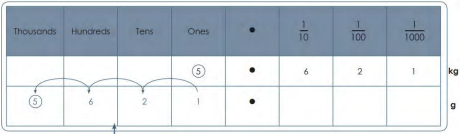
- 1. Order the measurements below from lightest to heaviest by writing 1 7 next to each mass.
- 2. Match the following items (by inserting lines to join them) with the most appropriate mass.





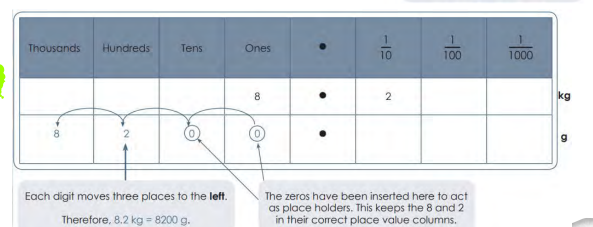
When converting kilograms to grams we need to multiply the number by 1000.

This is because there are 1000 grams in 1 kilogram.



Each digit moves three places to the left.

Therefore, 5.621 kg = 5621 g.



The second of

Convert the following kilograms to grams. Remember to multiply the kilograms by 1000 .							
2 kg	g	41 kg	g	1.897 kg	g		
210 kg	g	32.5 kg	g	76.85 kg	g		
3.453 kg	g	786.1 kg	g	200.1 kg	g		
	1		Ť		Ť		
Write your answer here			Write your answer here		Write your answer here		
	Ļ		ł		ł		

.....

Convert the following grams to kilograms. Remember to divide the grams by 1000 .							
41 g	kg	20 g	kg	1897 g	kg		
325 g	kg	210 g	kg	17685 g	kg		
71281 g	kg	9080 g	kg	6482 g	kg		

When we convert tonnes to kilograms we need to multiply the number by 1000.

This is because there are 1000 kilograms in 1 tonne.



The mass of some shipping containers when empty is approximately 3.5 tonnes.

To convert this to kilograms we would multiply by 1000.

Therefore: 3.5 t × 1000 = **3 500 kg**



An average male adult African elephant has a mass of 3 600 kilograms.

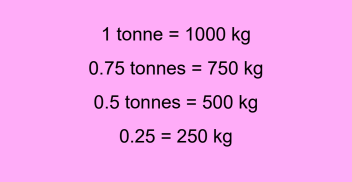
To convert this to tonnes we would divide by 1000 which is 3 tonnes and 600 kg.

Therefore: 3 600 kg = 3.6 t

An average baby African elephant has a mass of 91 kilograms.

To convert this to tonnes we would divide by 1000 which is 0 tonnes and 91 kg.

Therefore: 91 kg = 0.091 t



Convert the following between kilograms and tonnes					
0.42 t	kg	2.13 t	kg	16.514 t	kg
7384 kg	t	34875 kg	t	86 kg	t
9080 kg	t	71281 kg	t	348 kg	t

Problem solving

Shane is a landscape gardener and he is helping to landscape Eliza's garden.

After drawing the plans, he works out how many tonnes of certain materials he will need for the garden.

Each material is sold in 20 kg bags.

The quantities of each material that Shane needs is shown on the next two pages.

5. Write the number of bags that he will need to buy for each.

Look at the example below.

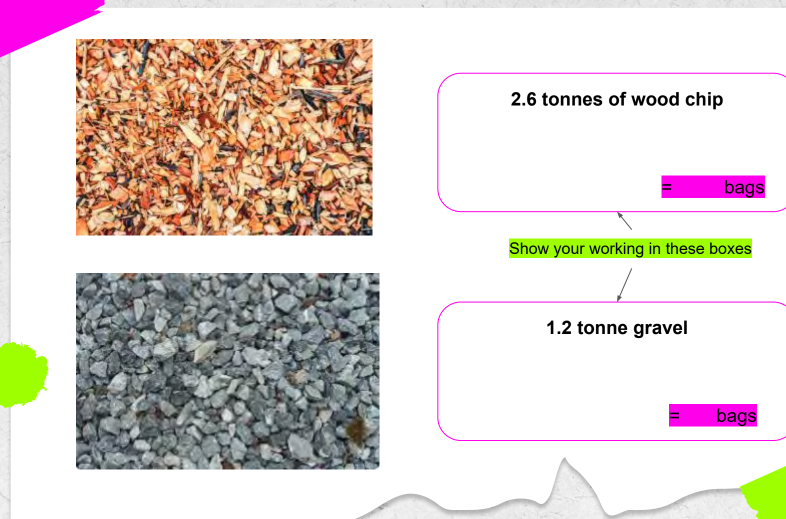


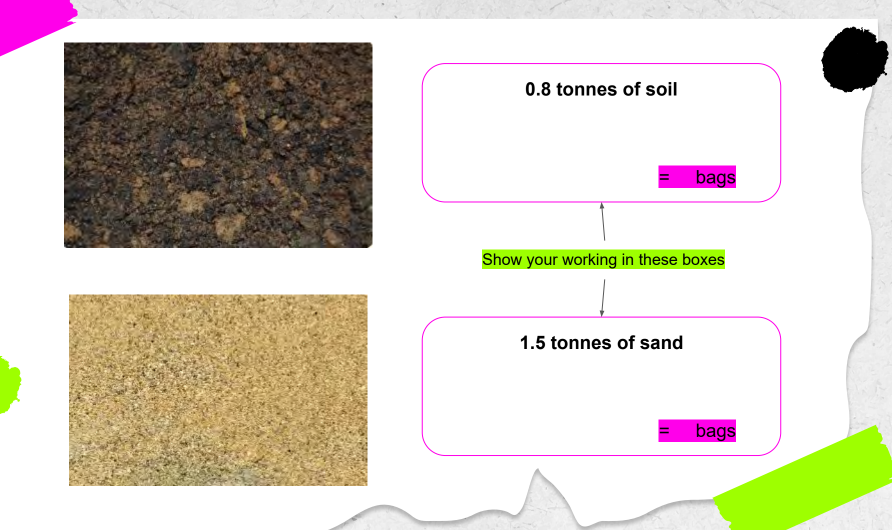
25 bags



0.5 tonnes of pebbles

0.5 x 1000 = 500 kg 500 ÷ 20 = 25







WEEK 30 SESSION 2

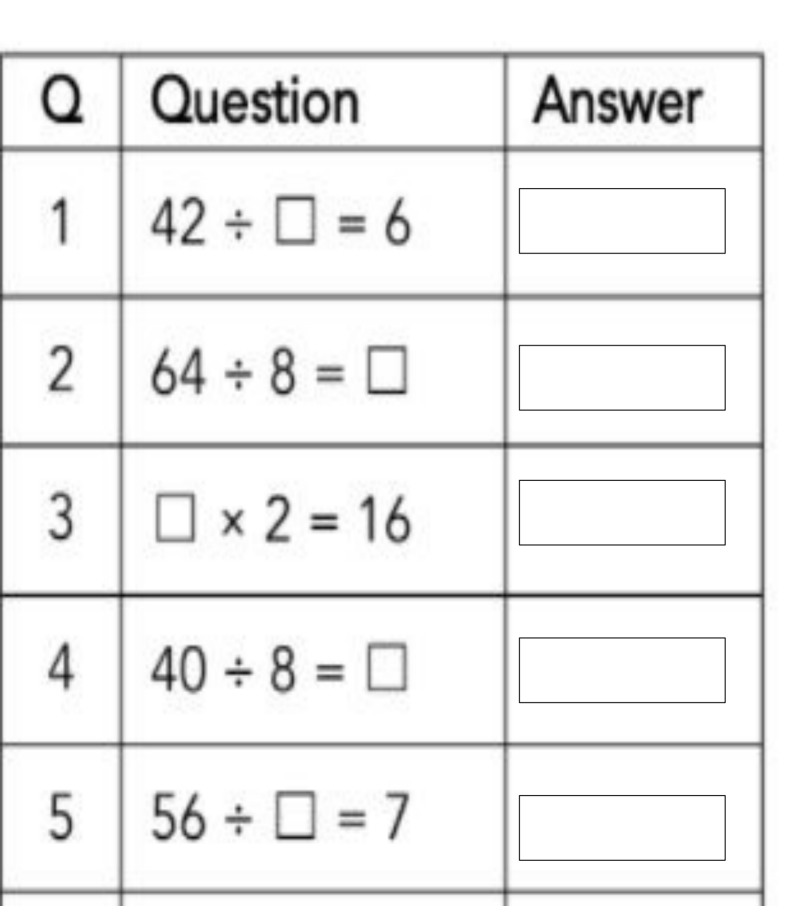
Answer as many questions as you can in 5 minutes

do these in your head

Q	Question	Answer
1	□ + 2 = 20	
2	What is double 21?	
3	65 + 10 = 🗆	
4	67 + 50 = 🗆	
5	126 - 80 = 🗆	
6	65 + 68 = 🗆	

7	7 = 2 + 🗆	
8	11 – 10 = 11 – 1 – 🗆	
9	□ × 3 = 3 + 3 + 3 + 3	
10	Draw hands on the clock face showing 2:30 am	
	Total out of 10	

TIMESTABLES do these in your head

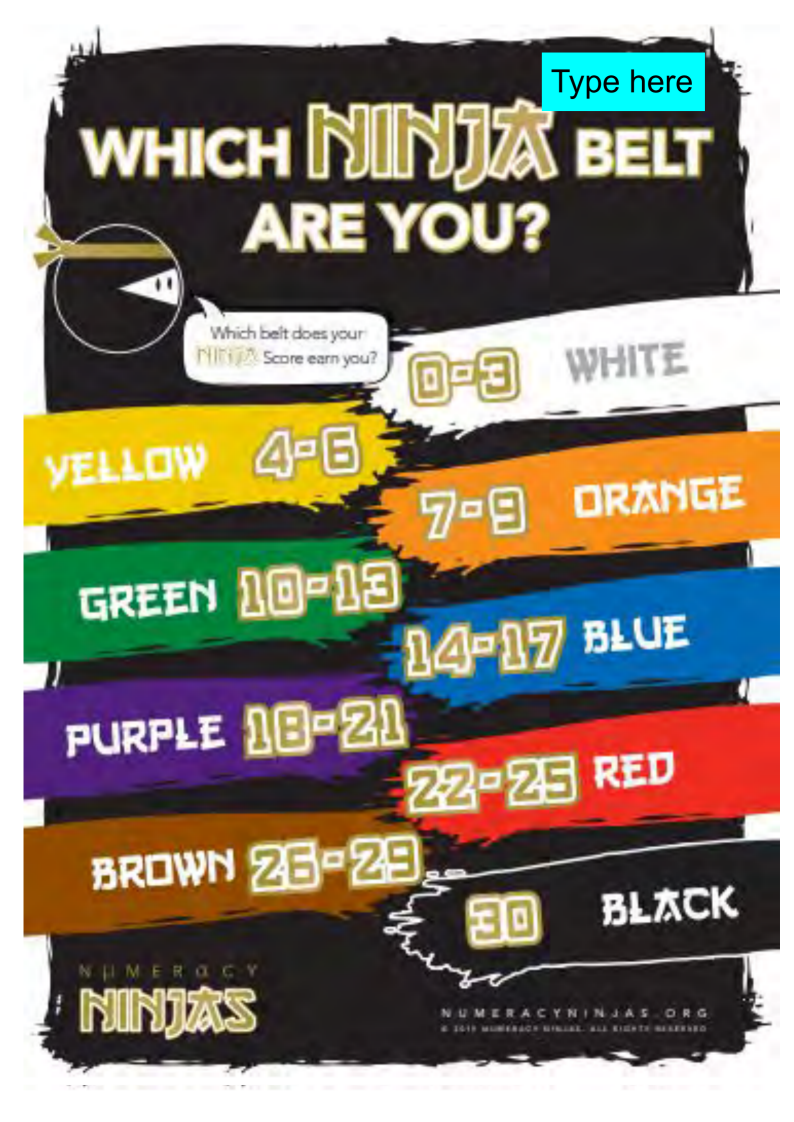


6 $\Box \times 9 = 45$ 7 8 × 10 = 🗌 8 40 ÷ 🗌 = 8 9 6 ÷ 3 = 🗌 10 $\Box \times 6 = 42$ Total out of 10

KEY SKILLS - you may use written calculations for these questions

Q	Question	Answer
1	575 + 728	
2	10 – 8 × 2	
3	Write Four Hundred and Twenty Nine Thousand, Two Hundred and Ten in digits	
4	286.914 ÷ 1000	

5	Simplify 16/48	
6	Which is the highest number, 5 or –7?	
7	Value of the dot	
8	List the first 4 multiples of 8	
9	What is the value of ∛27?	
10	5/7 = 🗆/14	
	Total out of 10	





Week 30 Session 2



Mental Strategies Answers

Q	Question	Answer
1	□ + 2 = 20	18
2	What is double 21?	42
3	65 + 10 = 🗆	75
4	67 + 50 = 🗆	117
5	126 - 80 = 🗆	46
6	65 + 68 = □	133
7	7 = 2 + 🗆	5
8	11 - 10 = 11 - 1 - 🗆	9
9	$\Box \times 3 = 3 + 3 + 3 + 3$	4
10	Draw hands on the clock face showing 2:30 am	See above



Week 30 Session 2

Times tables Answers

Q	Question	Answer
1	42 ÷ □ = 6	7
2	64 ÷ 8 = □	8
3	□ × 2 = 16	8
4	40 ÷ 8 = □	5
5	56 ÷ □ = 7	8
6	□ × 9 = 45	5
7	8 × 10 = □	80
8	40 ÷ □ = 8	5
9	6 ÷ 3 = □	2
10	□ × 6 = 42	7



Week 30 Session 2

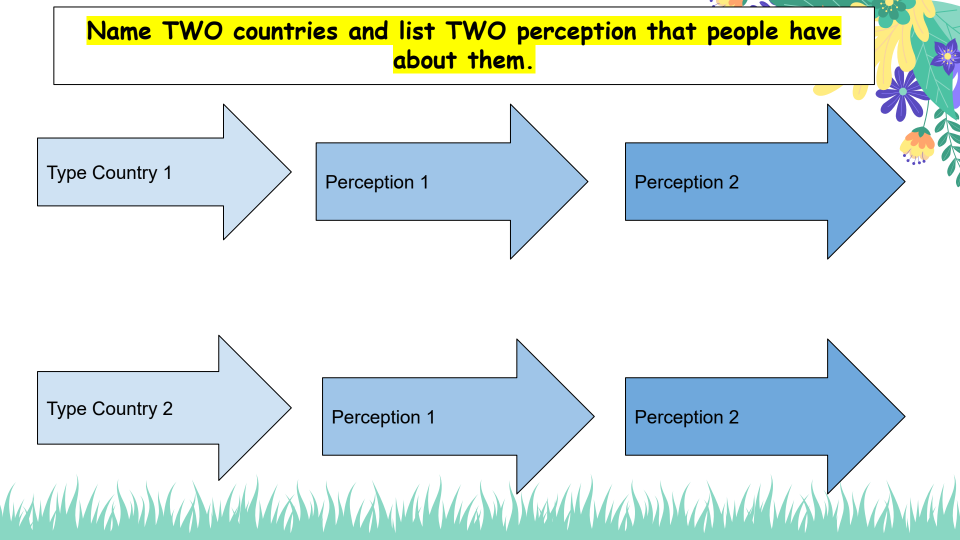


Key Skills Answers

Q	Question	Answer
1	575 + 728	1303
2	10 - 8 × 2	-6
3	Write Four Hundred and Twenty Nine Thousand, Two Hundred and Ten in digits	429 210
4	286.914 ÷ 1000	0.286914
5	Simplify 16/48	1/3
6	Which is the highest number, 5 or -7?	5
7	Value of the dot	15
8	List the first 4 multiples of 8	8, 16, 24, 32
9	What is the value of ∛27?	3
10	5/7 = □/14	10

Geography Week 10 ASSESSMENT

Unit 4 Connections Shape Perceptions



Create some fake news about one of the places you learnt about. Write the headline and the first few sentences. Make it about a perception that you know is not true.

QUISI NEWS Vorld • Buisness • Finance • Lifestyle • Travel • Sport • Weather	
Type your headline here	
Type here	

Sh

Now write a new article reporting about how this perception was formed and some suggestions of how this could be changed.

Q	UISI	NEV	VS	
World • B	isness • Finance • Lif	festyle • Traver • 5		
Headline				
		·····		

The former New Zealand Prime Minister Robert Muldoon once famously said that New Zealanders moving to Australia 'raised the IQ of both countries'. Explain what you think this means

STAGE 3 WELLBEING WEDNESDAY

A DAY ALL FOR YOU

WELLBEING WEDNESDAY

ORIGAMI

Click on the link and follow the Youtube tutorials for some origami Fun.



Create a Leaf Family



Get moving.. DANCE

Click the <u>link</u> and complete some Just Dance routines with your family.

Learn how to use Google Draw to make digital mosaics



Art Bites on demand

Click this link and select any CAPA subject of your choice! Get creative!



Watch some **ART ATTACK** episodes and get inspired!



SILENT DISCO Grab some headphones and play your favourite dance tracks! 💃 🕺













Get Active! Click this<u>link</u>, select 3-6 and choose an episode!!



Obstacle Course

Make an obstacle course with things at home – you have to go over, under and around! AFL 'FOOTY AT HOME' CLICK THE LINK TO PLAY SOME AFL WITH SOME OF YOUR FAVOURITE FOOTY STARS!



Complete the <u>1000</u> Bounces' Challenge From Basketball Australia Join in on the fun on Football Federation Australia's

#playathomechallenge



Hockey Australia have some <u>At Home Hockey Clinics</u> that don't require a hockey stick. Have a look! LEAGUE STARS IN THE BACKYARD! CLICK ON THE LINK TO COMPLETE THE ACTIVITIES



Fancy some TABLE TENNIS?

Check out the <u>Home Guide</u> from Table

Tennis Australia. . You can use what you have at home!



Harlem Globetrotter Tricks

Grab a Basketball and you might surprise yourself with a Trick Shot! * HARLEM *

WELLBEING WEDNESDAY ME TIME

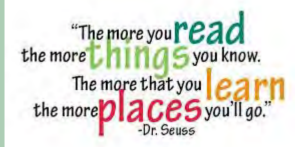
Link to learn how.	Make a Care Package with a card and some craft to give a friend or family member to show them you are thinking of them.	Make a life size hug and send it to someone Special. Link	
Click on the following link to enjoy a 10 minute yoga session: <u>Yoga</u> For The Classroom - Yoga With Adriene	Want to learn more about Coding? Visit <u>Code For Life</u> for free games and activities	Try the ultimate self-care with an at home day spa session! <u>Click</u> for recipes!	
Learn to relax with this Butterfly Body Scan <u>KIDS MEDITATION - BUTTERFLY</u> <u>BODY SCAN</u>	Love Lego? Complete some Awesome Lego Challenges	Want to escape? 30 Virtual Tours around Australia should do the trick!	

STAGE 3 LITERACY WEEK 10

Thursday



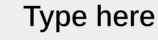








TEXT READ:





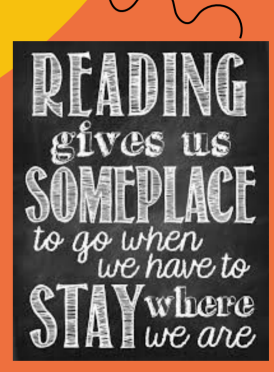
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TIME:

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WEEK 10 UNIT 28 YEAR 5

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i	million	u	computer	eau	beauty
u	failure	ui	pursuit		
j	hallelujah	eu	neutral		
-		ew	few	yuh	
		u_e	tune	u	argument

	List Words	Extension List Words	
yacht	volume	regular	newspaper
stew	tubeless.	circular	duplicate
pupil	humanly	particular	genuinely
obtuse	annually	curable	amusement
misuse	museum	lawyer	endurance
argue	refusal	insecure	communicate
arguing			

EXTENSION

	List Words	Extension List Words	
annuity	humanity	pneumonia	union
civilian	individual	populated	utensil
European	irregular	reviewed	utilise
enduring	millionaire	securely	voluminous
failure	neutralise	uniformity	yielded

Soundwaves Online Student Login



yearn yield

pursuit

union

utensil

utilise

failure

WEEK 10 UNIT 28 YEAR 6

y i	yoyo million	yoo u	computer	ue eau	rescue beauty
u	failure	ui	pursuit		//
j	hallelujah	eu	neutral		
		ew	few	yuh	
		u_e	tune	u	argument

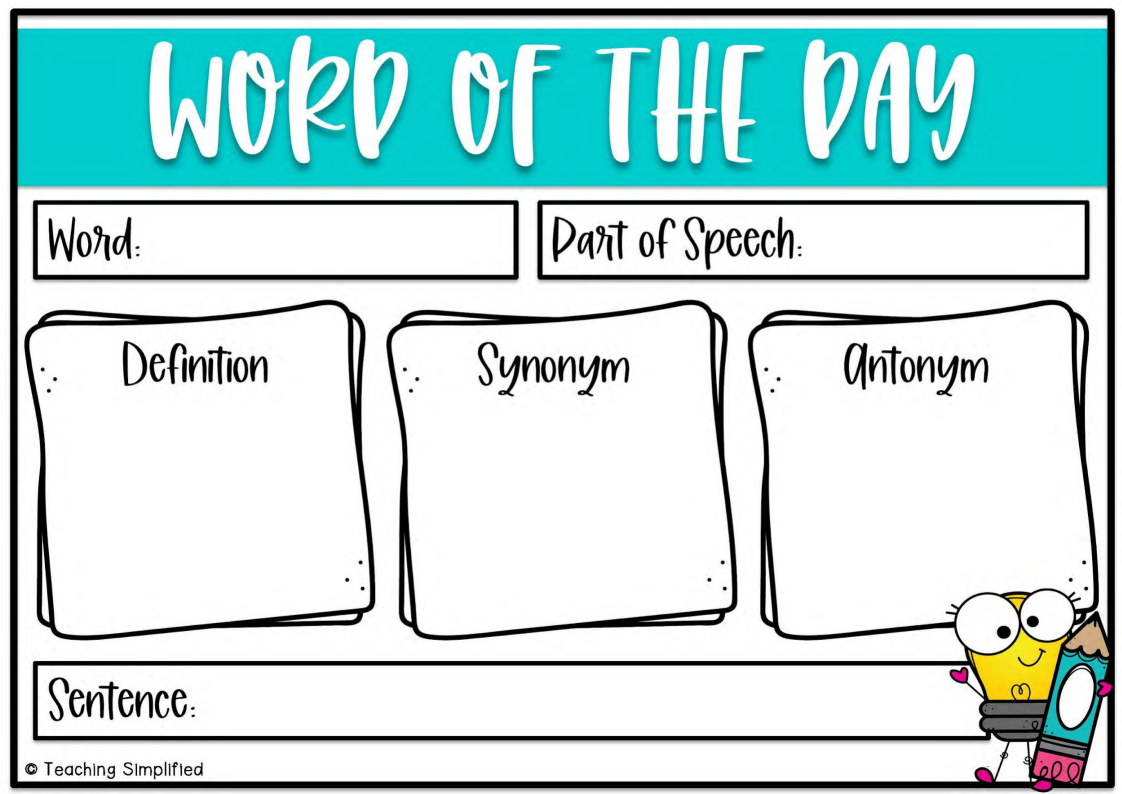
	List Words	Extension List Words
uniform		behaviour
universal		billiards
opinion		peculiar
curious		familiar
mutual		civilian
queue		neutralise

occupation popularity irregularity pneumonia manufacture humanitarian

EXTENSION

	List Words	Extension List Words
accumulate	duress	ingenuous
carillon	fumigate	miraculously
communicative	halyard	pseudonym
duel	inaugural	pugilist
dual	indubitable	rebellion
dubious	Soundwaves Online	Student Login

studious tuition tumour turbulent yarmulke



PERSUASIVE WRITING LEARNING

We are learning to write a persuasive paragraph making appropriate choices for emphasis and modality.



SUCCESS CRITERIA:

- I can emphasise my opinion with a topic sentence and concluding statement
- I have relevant reasons to support my opinion
- I can provide examples to persuade the reader

QUESTION

Rules and laws tell us what we can and can not do. What laws would you change if you were in the government? Why? Choose a law or rule that you think needs to change.



YOU CAN PICK ANY LEVEL OF GOVERNMENT AND ANY LAW





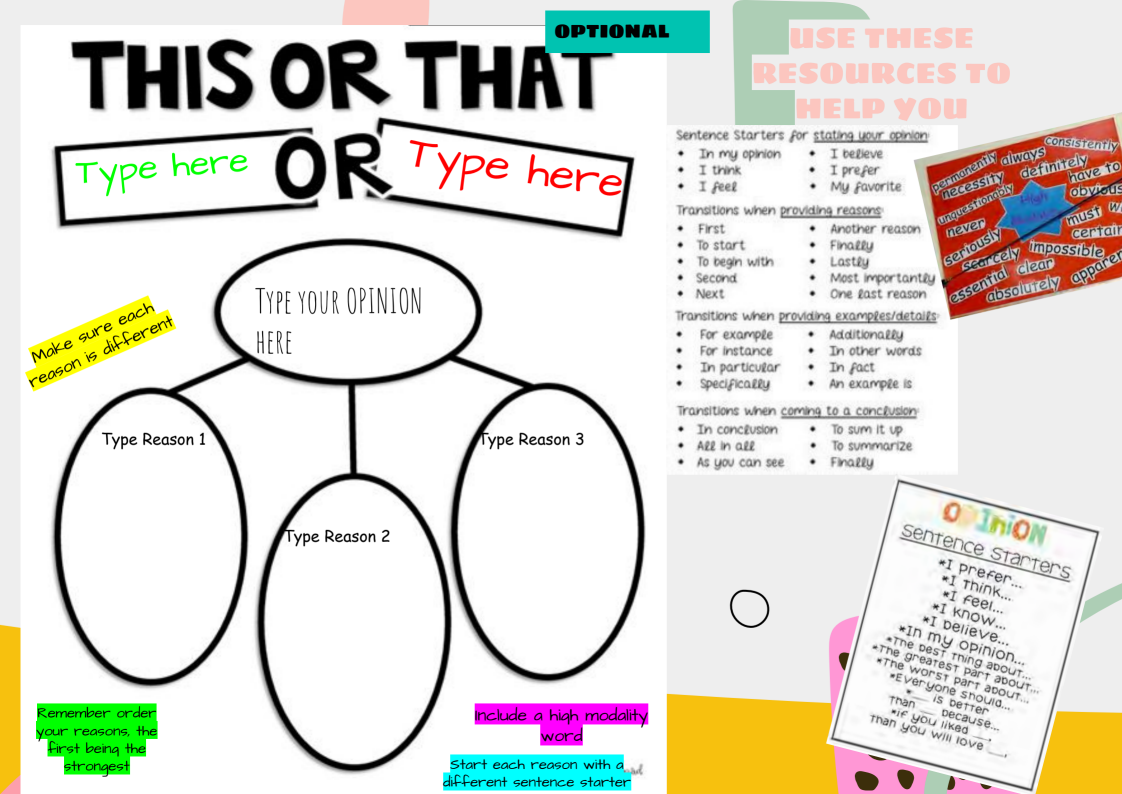
LOCAL COUNCILS collect taxes (rates) from all local property owners and receives money from the federal and state governments.



Rules and laws tell us what we can and can not do.

What laws would you change if you were in the government? Why? Choose a law or rule that you think needs to change.

Type your response here



REVISE PEEL PARAGRAPH STRUCTURE TO MAKE SURE YOU INCLUDE EVERYTHING THAT YOU NEED!

The effectiveness of using the PEEL approach has been demonstrated by the research of Smith and Smith, who studied 500 student essays that did not use PEEL paragraphs and found that only one in five had a discernial logical order. All other essays lost up to 20/

PEEL

sho		inclu	
POINT rake a clear and relevant soint.	EVIDENCE Support your point with evidence and examples.	E COLLANGTIO Support your point with evidence and examples.	LINK Link back to the main question ar the following paragraph.
L strongly	To:	This shows	From this we can
Anothic paint to cantidor it	This is Ministrated by	This cares	contain
First of all	This can be	Therefore	in conclusion
	Bata steven	Recipute of	We can therefore





BEFORE YOU TURN IT ING. SUCCESS CRITERIA

01

 My opinion is clear with a topic sentence and concluding statement

02

- I have included relevant reasons to support my opinion



I have provided e<mark>xamples to</mark> persuade the reader

Drag these ticks next to each success criteria once you have checked



WOOHOO! NOW TURN IT IN!



Thursday - Year 6

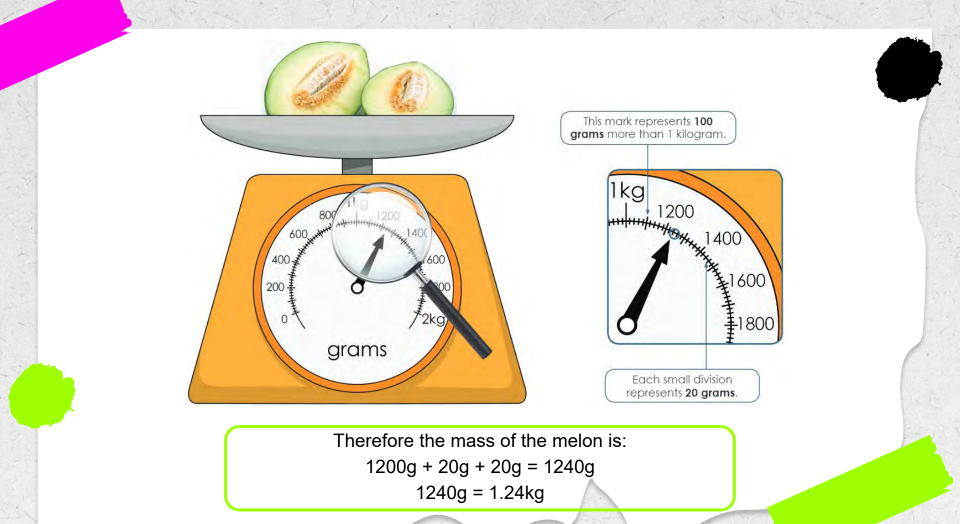
SUCCESS CRITERIA

LEARNING INTENTIONS

We are learning to select and use the appropriate unit and device to measure the masses of objects, and converts between units of mass

I can:

- Connect decimal representation to the metric system
- Convert between kilograms and grams and between kilograms and tonnes
- Solve problems involving different units of mass















These digital scales show measurements in kilograms. Write the mass in grams.



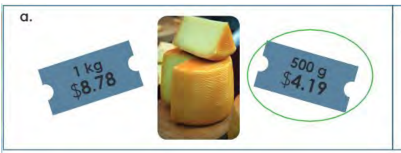






Using a calculator, compare the price and mass for the following food items. Circle the price tag which shows better value for money. The first one has been completed for you.

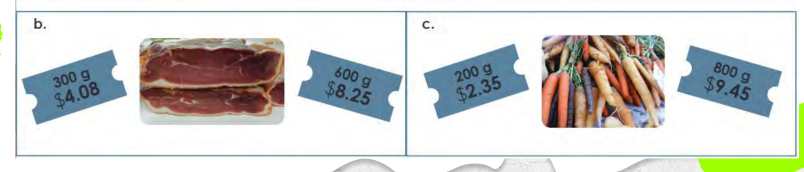




In order to compare which price is the best value for money, I would convert using a doubling strategy.

I would double \$4.19 so that I could work out the cost per kilogram. The answer is \$8.38.

I can then compare the prices to find the best deal.



Complete the following word problems. You may use a calculator to solve these problems.

A jar of lollies weighs 1.25kg. If the jar is 320 grams, what is the mass of the lollies?	If 20 oranges have a combined mass of 4 kg, what is the average mass of each orange?	John weighed 65.234 kg. Peter weighed 54.02 kg. How much heavier is John than Peter? Give your answer in kilograms.
Greg's truck can carry a maximum load of 2 tonnes. He delivers containers of pebbles weighing 125 kg each. How many containers can the truck carry?	The Seiko family were going on a holiday. They had a combined bag allowance of 60 kg. Mrs Seiko's bag weighed 17.2 kg and Tako's bag weighed 16.5 kg. What was the combined mass of their luggage? How far under the baggage allowance were they?	The average weight of a blue whale is about 140 tonnes and the average weight of an adult human is around 86 kg. How many average humans would equal the mass of the average blue whale?



WEEK 30 SESSION 4

Answer as many questions as you can in 5 minutes

MENTAL STRATEGIES do these in your head

Q	Question	Answer
1	□ + 15 = 20	
2	Double 34	
3	119 + 10 = 🗆	
4	159 + 40 = 🗆	
5	101 - 80 = 🗆	
6	31 + 32 = 🗆	

8 = 1 + 🗆 7 26 - 8 = 26 - 68 - 🗆 9 $6 + 6 + 6 = \Box$ × 6 10 Draw hands on the clock face showing 1:35 am Total out of 10

TIMESTABLES do these in your head

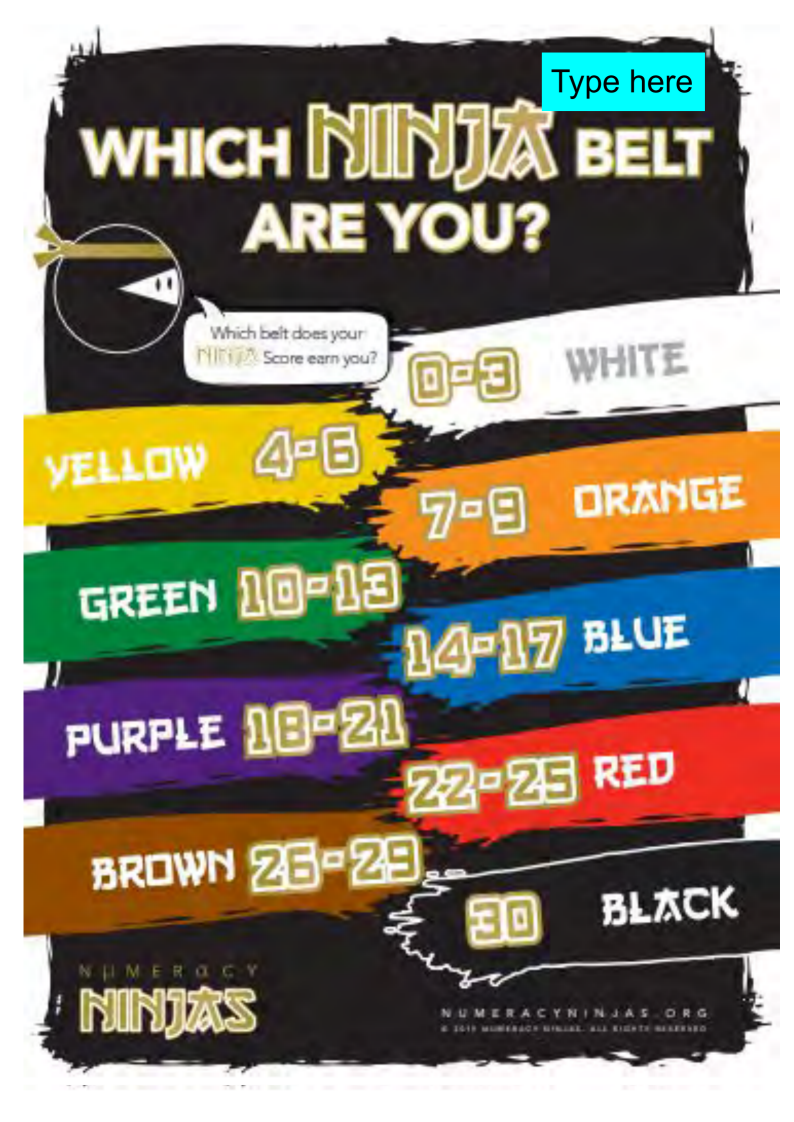
Q	Question	Answer
1	28 ÷ 7 = 🗆	
2	8 × 3 = 🗆	
3	8 × □ = 24	
4	32 ÷ □ = 4	
5	8 × □ = 56	
6	5 × 8 = 🗆	

8 × 3 = 🗌 8 45 ÷ 🗌 = 9 3 x 8 = 🗌 9 $\Box \div 7 = 3$ 10 Total out of 10

KEY SKILLS - you may use written calculations for these questions

Q	Question	Answer
1	859 + 4680	
2	(4 + 86) ÷ 9	
3	Write 29963 in words. Use the opposite page for your answer.	
4	765.46 ÷ 1000	
5	Simplify 4/6	
6	Which is the lowest number, -8 or -3?	

7	Value of the dot	
8	What is the lowest common multiple of 6 and 10?	
9	What is the value of 3 cubed?	
10	3/10 = 🗆/70	
	Total out of 10	





Week 30 Session 4



			1
Mental St	rategies	Answers	1

Q	Question	Answer
1	□ + 15 = 20	5
2	Double 34	68
3	119 + 10 = 🗆	129
4	159 + 40 = □	199
5	101 - 80 = 🗆	21
6	31 + 32 = 🗆	63
7	8 = 1 + 🗆	7
8	26 - 8 = 26 - 6 - 🗆	2
9	6+6+6= 🗆 × 6	3
10	Draw hands on the clock face showing 1:35 am	See above



Week 30 Session 4

Times tables Answers

Q	Question	Answer
1	28 ÷ 7 = □	4
2	8 × 3 = 🗆	24
3	8 × □ = 24	3
4	32 ÷ □ = 4	8
5	8 × □ = 56	7
6	5 × 8 = 🗆	40
7	8 × 3 = 🗆	24
8	45 ÷ □ = 9	5
9	3 × 8 = □	24
10	□ ÷7=3	21



Week 30 Session 4

0 30

Key Skills Answers

Q	Question	Answer
1	859 + 4680	5539
2	(4 + 86) ÷ 9	10
3	Write 29963 in words. Use the opposite page for your answer.	Twenty nine thousand nine hundred and sixty three
4	765.46 ÷ 1000	0.76546
5	Simplify 4/6	2/3
6	Which is the lowest number, -8 or -3?	-8
7	Value of the dot	9
8	What is the lowest common multiple of 6 and 10?	30
9	What is the value of 3 cubed?	8
10	3/10 = □/70	21

Got Game Home PE Week 10

Balance & Agility



Week 10 Lesson Video

Hi there everyone and welcome to your last week of Got Game lessons for this term. Today you are working on your agility and balance skills, which are both really important for many everyday activities as well as a range of sports. The link is at the bottom of this slide.

I hope you have enjoyed the lessons and active videos this term. I know it isn't ideal and we would all rather be at school with our teachers and seeing our friends again but you are all doing so well. Thanks so much for all of your hard work with Got Game Home PE and all the comments and likes on our videos. Don't forget about our competition where you can send in a video of you participating in our lessons and be in the running to win an awesome prize pack!

Have a safe and enjoyable break. You have all earned it!

Mr Ellis :)

<u>Week 10 - Agility and Balance (Primary)</u>

Extension Videos

Click on the links below to access more videos that will further improve your agility and balance as well as a Kahoot to test your knowledge! If the Kahoot link you click on does not let you complete that quiz then click on one of the other links.

Balance workout with Michelle Balance ball handling with Michelle Balance pillow path with Michelle Agility with Emily Agility colour box with Emily Agility course with Emily

Kahoots:

https://kahoot.it/challenge/07038562?challenge-id=4e948176-9013-45b9-960d-2c108477c092_1631050444795 https://kahoot.it/challenge/07692146?challenge-id=4e948176-9013-45b9-960d-2c108477c092_1631050500764 https://kahoot.it/challenge/05199307?challenge-id=4e948176-9013-45b9-960d-2c108477c092_1631050543869 https://kahoot.it/challenge/03334765?challenge-id=4e948176-9013-45b9-960d-2c108477c092_1631050585325

STAGE 3 LITERACY WEEK 10

Friday





TEXT READ:

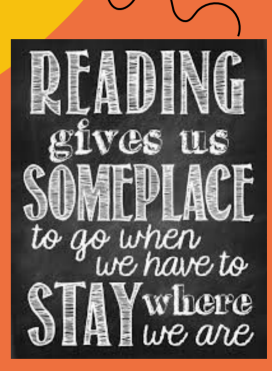
Type here

PAGES READ:

Type here

TIME: Type here

This template was created by $\ensuremath{\textbf{Slidesgo}}$





1	U (yoo)
Ç	уоуо
Q	computer

WEEK 10 UNIT 28 YEAR 5

y	уоуо	yoo		ue	rescue
1	million	u	computer	eau	beauty
u	failure	ui	pursuit		
j	hallelujah	eu	neutral		
		ew	few	yuh	
		u_e	tune	u	argument

	List W	ords Extension List Words	
yacht	volume	regular	newspaper
stew	tubeless.	circular	duplicate
pupil	humanly	particular	genuinely
obtuse	annually	curable	amusement
misuse	museum	lawyer	endurance
argue	refusal	insecure	communicate
arguing			

EXTENSION

	List Words	Extension List Words	
annuity	humanity	pneumonia	union
civilian	individual	populated	utensil
European	irregular	reviewed	utilise
enduring	millionaire	securely	voluminous
failure	neutralise	uniformity	yielded

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WEEK 10 UNIT 28 YEAR 6

y	yoyo	yoo		ue	rescue
i	million	u	computer	eau	beauty
u	failure	ui	pursuit		
j	hallelujah	eu	neutral		
-		ew	few	yuh	
		u_e	tune	u	argument

yearn
yield
pursuit
union
utensil
utilise
failure

uniform
universal
opinion
curious
nutual
queue

behaviour billiards peculiar familiar civilian neutralise

Extension List Words

occupation popularity irregularity pneumonia manufacture humanitarian

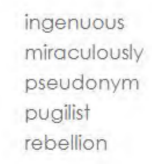
EXTENSION

List Words

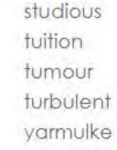
List Words

accumulate
carillon
communicative
duel
dual
dubious

duress	
fumigate	
halyard	
inaugural	
indubitable	



Extension List Words



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PERSUASIVE WRITING LEARNING

We are learning to persuade with a clear opinion and supportive arguments.

SUCCESS CRITERIA:

- I can emphasise my opinion with a topic sentence and concluding statement
- I have relevant reasons to support my opinion
- I can provide examples to persuade the reader

TOPIC/QUESTION:

Rules and laws tell us what we can and can not do.

Are laws always 'right'? Is it okay to question or take a stand against the law?

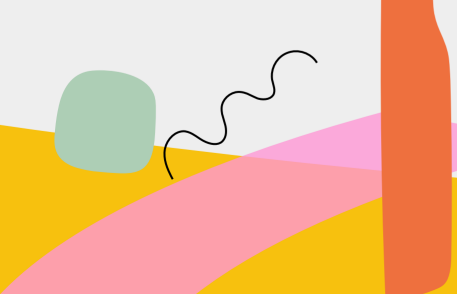
Record a video using Screencastify responding to the question above. You must include:

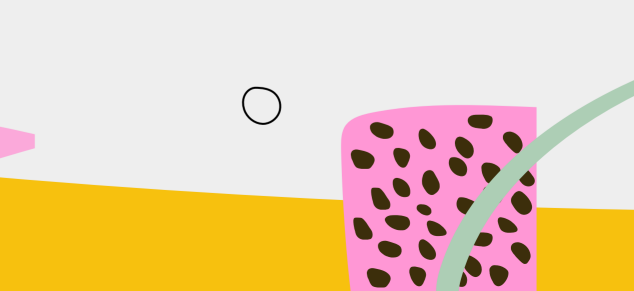
- Your opinion (topic sentence)
- 3 supporting reasons with examples
- A concluding statement

Your aim is to persuade!



SUBMIT YOUR SCREENCASTIFY RECORDING HERE





BEFORE YOU TURN IT IN CHECK THE SUCCESS CRITERIA

 My opinion is clear with a topic sentence and concluding statement

02

 I have included relevant reasons to support my opinion



I have provided examples to persuade the reader

Drag these ticks next to each success criteria once you have checked







What can you do when there's no school and you're stuck at home? Here are 25 fun ideas to choose from.

Get doodling! Grab some paper and pens and doodle anything you like! Animals, aliens or

something else.

6 Make some jewellery.

Use anything you

the house. Strips of

wrapping paper or

rolled up magazines

make great beads!

Quick draw!

timer, draw a guick

doodle and see if

can auess what it is

before the time is up.

finger puppet!

Use a paper cone to

the other person

16 Make a

make a bodu

then attach a

paper head

21 How many

with WRITE?

words can you think of that rhyme

Set a 1 minute

can find around

ELLBEING

TASK:

NON -

TASKS

CREEN



Create your

own animal.

7 Paper aeroplane challenge!

aeroplane and see

how far you can fly

it! Can you make a

torget and try to aim

12 Write a silly sentence that

includes all of these

CURTAIN, DOLPHIN,

BALLOON, Now think

and write some more

of your own words

7 Describe the

meat EVER! What

worms, toenails on

is in it? Spoghetti

toost or somethi

22 Write a recipe for

'Springtime'.

What will you

include? Flowers?

Sunshine? What else?

alsai

most disgusting

words... BANANA.

SNOW and

Make a paper

for it?

Besign and draw a new musical instrument. How would you play it and what will it sound like?

8 Fingerprint art! Use only your

fingertips and point

3 How many different words

can you make from

Keeping my

brain busy is fun

8 Create a comic strip about an

animal who turns

into a superhero.

Which animal will

23 Use your body

How many more can

shape of a letter.

uou make?

alphabet?

Can you make

everu letter in the

to make the

iou choose?

the letters in this

sentence?

to create a picture



9 Make a bookmark to use when

Ping pong story telling! Write

the opening sentence

someone else writes

the next line. Then

it's your turn again!

Keep alternating until

you have a full story.

Create a family

Every time someone

does something kind.

write it down and put

the jar is full you all

24 Play alphabet bingo!

or garden that starts

with the letter a.b.c

and so on?

Can you spot an

item in your home

It in the jar. When

deserve a special treat

kindness jar.

to a story then

uou're reading.

5 Can you make up your own jokes? Tell them to someone to make them laught

Pobble

25 more

ideas!

10 Make some wild art using sticks, leaves, flowers and anything else you can find outdoors.

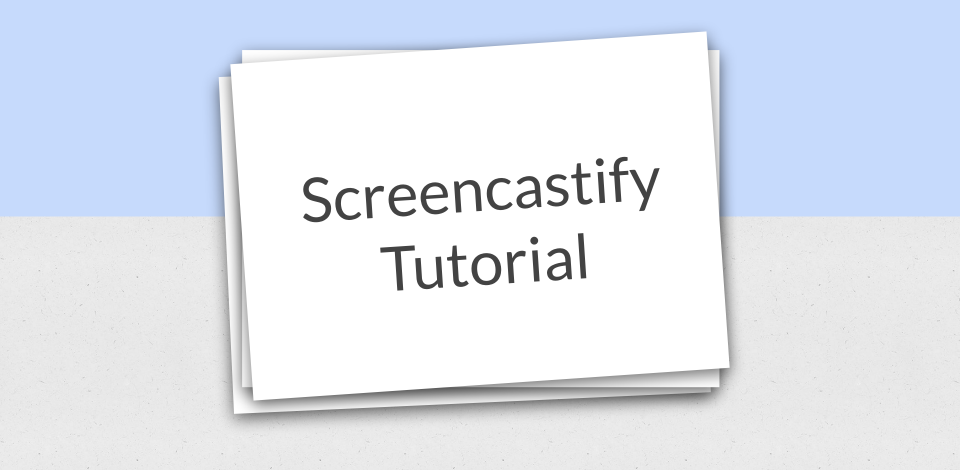


15 Guess the character! Think of a character from a book, write It down so no-one can see. Have others ask you questions to try and guess which character you chose.

20 Find a fun place to sit and read a book. Under the bed? Up a tree? Where will you go?

25 Start a diary. Write a short entry every day about what you do and how you feel. It will be good to look back on when you're older.

Parents and teachers – please share your success stories with us on social media:



Screencastify - How to download

Screencastify - How to use

Screencastify - How to upload videos

BTN EPISODE

FRIDAY WEEK 10

BTN Link https://www.abc.net.au/btn/classroom/

BTN SUMMARY

ASK: Watch BTN Episode for this week.

Write a summary about your favourite story.

Summarising

- What was the text about?
- Who was in the story?
- Where did the story take place?
- What was the author's purpose?
- What is the main message or moral of this text?
- Was there a problem to be resolved in the text?
- How was the problem resolved?
- What are some keywords or key phrases from the text?
- How have your feelings about the topic changed?
- Were you surprised by the ending? Why? Why not?
- Did you enjoy the piece? Why? Why Not?
- How would you describe this text to another person?

BTN SUMMARY - FRIDAY WEEK 10

Type your summary here



Visit the following link and enjoy a NSW **Education Live Stream Event:**

Link: Parents and carers

Stage 3 Maths Challenge

Week 10 Friday



MUSEUM HEIST!

The National Museum has just been broken intol Priceless artefacts could be lost forever, unless the thieves are stopped!

The only way to secure the perimeter of the museum and ensure the thieves cannot escape, is to follow the clues and find the 4 lock down codes.

The National Museum is relying on you, so make sure you read all the instructions carefully!

MUSEUM HEIST!

- I. In this online file, you will have all of the instructions and puzzles needed to uncover 4 secret codes. Type your answers onto the slides, or move the pieces provided so you can keep track of your answers.
- 2. Read all instructions carefully to solve the problems accurately and uncover the correct codes.
- 3. When you finish a task, the code must be typed into a Google Form you can access here:

https://forms.gle/cKeyrwzY9HBhJhNc7

4. If your code is incorrect you will be prompted to 'try again'. If your code is correct, continue to the next task!

TASK ONE

Supplies needed:

✓ Task1 answer sheet

Directions:

- 1. Solve the division problems on each card
- 2. Move the squares on the grid by matching the division clues
- 3. Record the letters on the code line, from left to right and top to bottom
- 4. Type your code in CAPITAL letters into the Google Form with no spaces. If the code is correct, progress to the next task.

The Sydney Jeacher

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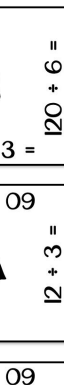
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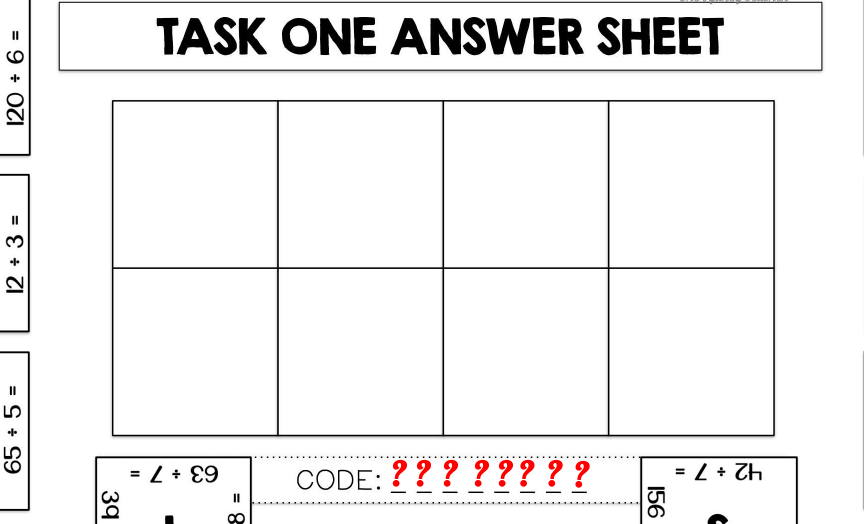
Ш

36

20

8





TASK TWO

Supplies needed:

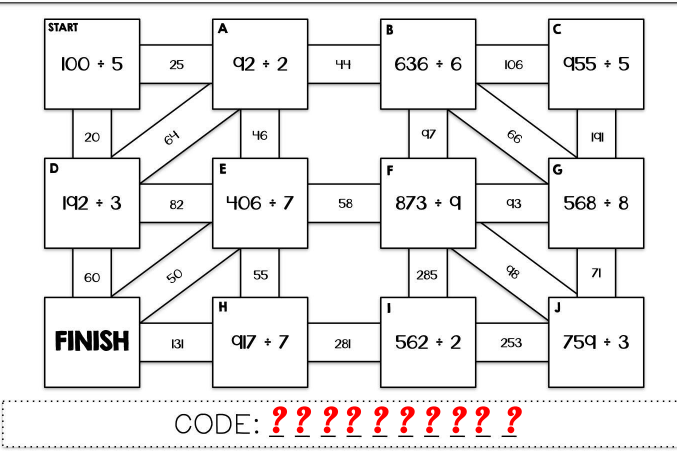
✓ Task 2 puzzle

Directions:

- 1. Navigate through the maze from start to finish
- 2. In the maze, the answer will lead you to the next problem. Hint: Use the arrows on the side to keep track of your path.
- 3. Type your code into the Google Form in CAPITAL letters with no spaces. If the code is correct, progress to the next task.

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TASK TWO QUESTION SHEET



TASK THREE

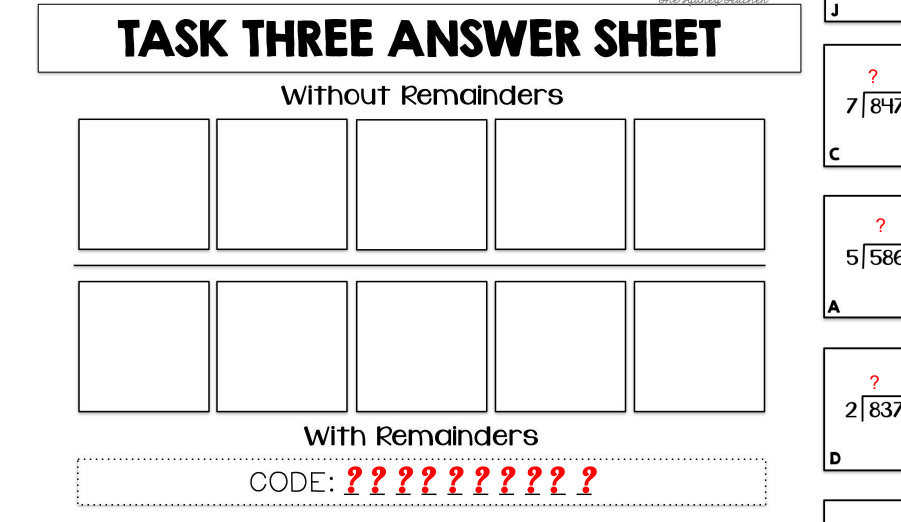
Supplies needed:

✓ Task 3 answer sheet

Directions:

- 1. Solve the division problems on the division cards
- 2. Sort the cards into 2 groups with remainders and without
- 3. Organise the cards on the number line in ascending order
- 4. Type your code in CAPITAL letters from left to right, and top to bottom with no spaces. If the code is correct, progress to the next task.

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7

TASK FOUR

Supplies needed:

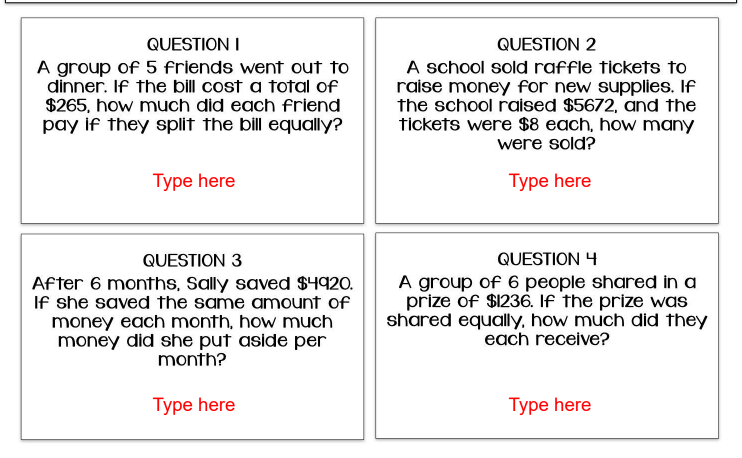
- ✓ Task 4 question sheet
- ✓ Task 4 decoder

Directions:

- 1. Solve the word problems
- 2. On the decoder page, use the answers from the word problems to find the secret message
- 3. Type the secret message in CAPITAL letters into the Google Form with no spaces. If the code is correct, you have made it out!

The Sydney Jeacher

TASK FOUR QUESTION SHEET



The Sydney Jeacher

TASK FOUR DECODER

QUESTION I DECODER

0									
Α	F	В	0	Κ	Υ	L	U	Ε	Τ

QUESTION 2 DECODER

0	1	2	3	Ч	5	6	7	8	q
Α	S	D	С	0	W	Μ	U	G	R



0

R



63																		
QUESTION 3 DECODER							Q	UES	STIC	N '	H D	ECO	DDE	R				
	2	3	Ч	5	6	7	8	q	0		2	3	4	5	6	7	8	q
S	G	L	р	U	Ν	X	Ε		Α	0	Ε	R	S	Μ	T	р	Н	Q

