

Year 4 Home Learning Grid Term 3 Week 10

Please note that answers are provided at the back of the booklet. Students are to check in to Google Classroom daily, watch the teacher video and answer the question.

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FLEXI - FRIDAY
	Reading	Reading	Reading	Reading	Wear your favourite sports clothes.
	Lexia 20 minutes	Lexia 20 minutes	Lexia 20 minutes	Lexia 20 minutes	Choose from the activities below:
	 Silent Reading 20 minutes 	 Silent Reading 20 minutes 	 Silent Reading 20 minutes 	 Silent Reading 20 minutes 	
	(personal choice book or EPIC)	(personal choice book or EPIC)	(personal choice book or EPIC)	(personal choice book or EPIC)	
	 PM Levelled reader 20 minutes 	PM Levelled reader 20 minutes	 PM Levelled reader 20 minutes 	PM Levelled reader 20 minutes	Healthy body Exercise is just as important as
			Reading/ Comprehension		eating well. Can you create your
	Reading	Writing Free Choice	Each sentence contains a made-	Writing Free Choice	own daily workout routine and try it
	Fact or Opinion. Read each	Use the 'Non-screen activities to	up word. Use other words in each	Use the 'Non-screen activities to	out?
	statement and decide if it is a fact	support writing' grid and choose	sentence as context clues to help	support writing' grid and choose	
	 true or an opinion – what 	your activity for writing time.	you determine the meaning of the made-up words.	your activity for writing time.	Alphabet food!
	someone thinks.		made-up words.		Can you name something you
		Language Conventions	Writing Free Choice	Language Conventions	would find in the kitchen that starts
	Writing Free Choice	Complete the Noun search. Write a	Use the 'Non-screen activities to	Complete the verb search. Do a	with the letter a,b,c and so on?
	Use the 'Non-screen activities to	noun for each letter of the	support writing' grid and choose	verb for each letter of the alphabet	
	support writing' grid and choose	alphabet.	your activity for writing time.	and write it down.	Upcycle!
	your activity for writing time.		Vocabulary		Use items from your recycling to
		Speaking and Listening	Complete the Strawberry	Creaking and Listening	make something cool. A model, a
Т	Vocabulary	Have a parent/sibling read the	Antonyms and Synonyms	Speaking and Listening Have a parent/sibling read the	piece of art or something you can
	Complete the homophones	'Listen & Draw #1' instructions to	worksheet. A synonym has the	'Listen & Draw #2' instructions to	use around the house.
GL	worksheet.	you and follow them carefully on	same meaning as another word.	you and follow them carefully on	
ENGLISH		the 'Listen & Draw #1' worksheet.	E.g. mad – angry, glad – happy,	the 'Listen & Draw #2' worksheet.	Play Fitness Bingo!
			sad – gloomy, afraid - scared. An		Print the cards and select them at
	Speaking and Listening Listen to the Squiz Kids Podcast:	Speeches	antonym is a word that has an opposite meaning to another word.		random and complete a fitness
	https://play.acast.com/s/4fe2a14d-	Please continue practicing your	E.g. hot – cold, big – little, up –	Speeches	routine.
	996a-5ac9-b344-	speeches ready for next term. We	down.	Please continue practicing your speeches ready for next term. We	
	53af85f950ab/53ff21c2-d284-40ff-	are hoping that you will be able to		are hoping that you will be able to	Dance Fever Multi Sport
	9a0d-e4029d8a3c1b	present them to your class during a	Speaking and Listening	present them to your class during a	See Google Classroom for the
		Zoom meeting. Details will be sent	Listen to the Squiz Kids Podcast:	Zoom meeting. Details will be sent	URL and password
		home next term.	https://play.acast.com/s/squiz-	home next term.	 Brain Breaks Fitness Lessons
			kids/squizkidsq-		Well-being Lessons
			awitholympiansmattshirvington-		Athletics Lessons
			emmageorge		
	Answer the guestions in the		204428		Yoga Use the attached posters to
	Answer the questions in the 'Listening Task' worksheet.				perform and hold yoga poses
	Listening rask worksheet.				
			Answer the questions in the		
			'Listening Task' worksheet.		

MATHS - Year 4	Place ValueComplete the puzzles at your levelon the 'Place Value' sheets. Havea go at 1 or all 4!MentalsComplete Monday's questions.GeneralComplete 20 mins on Prodigy.	Addition Complete the puzzles on the 'Addition' sheet. Mentals Complete Tuesday's questions. General Complete 20 mins on Prodigy.	Subtraction Complete the puzzles on the 'Subtraction' sheet. Mentals Complete Wednesday's questions. General Complete 20 mins on Prodigy.	Multiplication & Division Complete the puzzles on the 'Multiplication & Division' sheet. Mentals Complete Thursday's questions. General Complete 20 mins on Prodigy.	Just Joking Can you make up your own jokes? Tell them to someone to make them laugh! Create a family kindness jar. Every time someone does something kind, write it down and put it in the jar. When the jar is full you, all deserve a special. Treat! Continue this through the holidays.
OTHER		Visual Arts Spring Collage - Go outside and collect a few leaves, twigs, flower petals and bark. Lay them on a piece of paper to create a collage. Free choice Use the 'Non-screen activities you can do at home' grid to choose your next activity. Aerobics Lesson Watch the clip and follow the SISA instructor to get your heart rate up: https://youtu.be/zM3GZ9RjumU	Science Year 4 Science Create a flow map to show the position of the sun and the moon as it moves throughout the day and into the night. You can draw or create a collage to demonstrate your understanding of the pattern of the movement of the sun throughout the day. If you know how to do this in Google Slides, you can email it to your teacher. $\underbrace{\begin{tabular}{lllllllllllllllllllllllllllllllllll$	 PD Think about some things you might do when there is a challenge you need to overcome. Draw and write some of the feelings you might have and actions you might take when you are faced with a challenge and/or a problem. Optional: Did you complete the goal setting activity last week? If you did, write a reflection about if you achieved your goal or not. You may answer the following questions in your reflection: Did I achieve my goal? Did I achieve my goal? Did I use my actions to complete the goal? Were my actions useful in getting to my goal? Why or why not? What could I change about my actions in the future to achieve my goal? What was my mindset? Was I thinking in a growth mindset? How can I improve my goal and/or my actions? Free choice Use the 'Non-screen activities you can do at home' grid to choose your next activity. Dance Lesson Watch the clip and follow the SISA instructor to learn some new dance moves: https://youtu.be/LaB9c3kQkfU 	Performer! Write a poem, song or rap to remind people to look after their body. Perhaps the title could be 'Fitness witness'. TLC Take a nice long hot shower or bubble bath and switch off for the holidays. If you haven't been able to complete all of these activities, try them out in the holidays.

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Write an F in the blank if the statement is a FACT. Write an O in the blank if the statement is an OPINION.

Remember: Facts are statements that can be proven to be true.

- 1) _____ The church is located on Green Street.
- 2) _____ Henry is wearing one blue sock and one yellow sock.
- 3) _____ Chocolate ice cream is the best flavor you can buy.
- 4) _____ Earth is over 93 million miles away from the sun.
- 5) _____ History class is the most boring part of the day.
- 6) ____ There are more people living in New York than in Wyoming.
- 7) _____ I absolutely love the smell of lilac bushes in early spring.
- 8) _____ Most shipping companies are quick to deliver your packages.
- 9) _____ Some jets can travel faster than sound!
- 10) _____ Her birthday party was so exciting.
- 11) _____ All bicycles have two tires.
- 12) _____ Alligators are the scariest reptiles on the planet.



'Non-screen activities to support writing'

1. How many words can you write down that start with the same letter as your name? Make a list of as many as you can.	2. Alphabet bodies! Stretch your body into different letters of the alphabet. Can you work with members of your family or even some of your toys to make a word?	 3. Use this sentence opener to start writing a short story: "I'd waited such a long time for this moment" 	4. What is the longest word you can think of? Write it down. How many smaller words can you make from your long word?	5. Make a fact file about your favourite sports, music or tv star.
6. Pick six random words and make them into a story. For example: cheese, pencil, acrobat, kangaroo, branch and ice. What is the silliest story you can write?	7. What do you love about your school? Design a poster to show everyone how good it is!	8. Synonym search! How many words can you write down that have a similar meaning to the word 'said'?	9. Think of a well- known story and act it out. Can others guess which book it is?	10. How many words can you think of that have only three letters? Write a list of as many as you can.
11. Make a model of your favourite book character. Use anything you can find around the house.	12. Letter hunt. Ask a family member to shout out a letter then run and find something beginning with that letter as quick as you can! A, X, Y, C	13. Write a letter to your teacher or somebody who helps you at school. How can you make them smile?	14. Use your senses to write about your favourite place. What can you see, hear, smell, taste and feel? () () () () () () () () () () () () ()	 15. Think of a fun word. Can you find other words that rhyme with it? Make up a short poem using those words.
16. What's your favourite colour? Think of ten words that spring to mind when you think of it. Can you turn them into a colour poem?	17. Redesign and draw the front cover of your favourite book.	 18. Write a speech about why people should read more often. You could begin with: 'It's my strong belief that' 	19. Retell your favourite story in comic book style.	20. Start a nature diary. Look out of the window each day and keep note of what you see. Birds, flowers, changes in the weather, what else?
21. Interview someone about their favourite book. What questions will you ask them?	22. Write a review about your favourite book. Encourage as many people as possible to read it.	23. Alternative ending. Choose your favourite book. Can you rewrite the ending so that something different happens?	24. Think about a current story in the news and become a reporter. Can you write a newspaper article explaining what happened, when, where and how?	25. If you found a magic door, where would it take you? Write down where you are and what you see when you go through the door.

	Homophones Ø
	Homophones are words that sound alike, but have different spellings and different meanings.
Cho	ose the correct word to complete each sentence and write it on the line.
1.	Have you read the story about the tortoise and the? (hair, hare)
2.	going to be freezing cold outside today. (Its, It's)
3.	(Who's, Whose)
4.	Can you please help me find picture book? (their, they're)
5.	There is a in my left sock. (hole, whole)
6 .	I won the basketball game only four points. (by, buy)
7.	I would like have a fresh oatmeal cookie. (to, two)
8.	Crystal a prize in the sweepstakes. (one, won)
9.	Please make sure you a coat when you go outside. (wear, where)
10.	(You're, Your) sister's dance recital is tomorrow evening.

MONDAY- Speaking & Listening

Podcast - Squiz Kids



Instructions

- 1. Scan the QR CODE or Click on the link in the grid.
- 2. Listen carefully to the 15-minute podcast.
- 3. Answer the questions below.
- 4. Use the ANSWER SHEET to mark your work.
- 1. What is Tyan's disability?

Describe the ball that is used in 'Goal Ball'.
 What is the worst injury that Tyan has suffered in her career?
 Who does Tyan believe is Australia's greatest Paralympian?
 How many older sisters does Tyan have?

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Level 1

Adding 100									
Start at the number with the picture and add 100 to it. Keep moving around the maze adding 100 until you reach the									
5,398,952	5,398,052	picture at the ei	5,398,252	5,398,352	5,398,452				
3,390,952	3,390,032	5,590,152	3,390,232	3,390,332	3,390,432				
5,399,052	5,399,052	5,399,952	5,398,752	5,398,652	5,398,552				
, , ,									
5,399,152	5,400,152	5,398,952	5,398,852	5,400,352	5,400,452				
5,399,252	5,400,262	5,400,052	5,400,152	5,400,252	5,400,552				
5,399,352	5,400,362	5,399,952	5,399,852	5,400,232	5,400,652				
5,577,552	5,400,502	3,377,732	3,377,032	3,400,232	3,400,032				
5,399,452	5,399,552	5,399,652	5,399,752	5,400,242	5,400,752				
5,400,552	5,400,662	5,400,752	5,401,752	5,400,342	5,400,852				
- 100 (- 0	- 400 750	- 400 0-0	- 400 0-0	- 101 0-0	- 100.070				
5,400,652	5,400,752	5,400,852	5,400,352	5,401,052	5,400,952				
5,400,752	5,400,852	5,400,952	5,400,252	5,401,152	5,401,952				
3,700,732	3,700,032	3,700,932	3,700,232	5,701,132	3,701,932				
5,400,852	5,400,952	5,400,052	5,400,152	5,401,252	5,401,352				
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Level 2

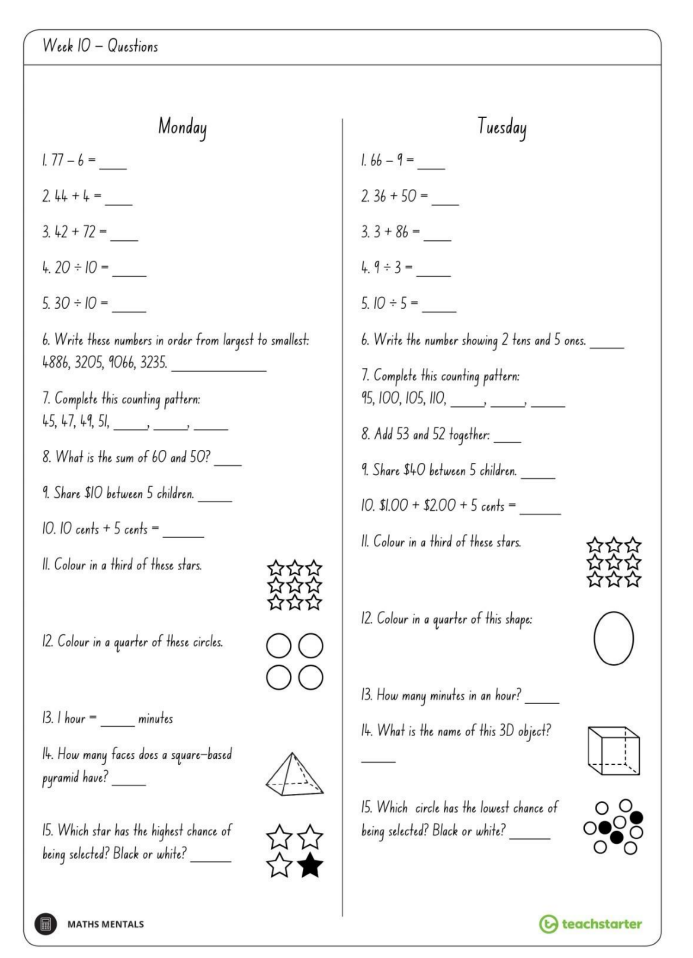
		Adding	1,000						
Start at the number with the picture and add 1,000 to it. Keep moving around the maze adding 1,000 until you reach the picture at the end of the maze									
2,345,678	2,355,678	2,358,678	2,368,678	2,369,678	2,370,678				
2,346,678	2,347,678	2,348,678	2,378,678	2,389,678	2,370,789				
2,356,678	2,347,778	2,349,678	2,478,678	2,479,678	2,370,889				
2,357,678	2,351,678	2,350,678	2,351,778	2,352,778	2,371,889				
2,358,678	2,352,678	2,351,678	2,351,779	2,352,779	2,372,889				
2,359,678	2,353,678	2,354,678	2,355,678	2,356,678	2,373,889				
2,356,778	2,353,679	2,458,678	2,358,678	2,357,678	2,374,889				
2,356,878	2,353,680	2,369,678	2,359,678	2,358,778	2,375,889				
2,356,978	2,361,778	2,360,778	2,360,678	2,358,789	2,359,789				
2,361,778	2,362,778	2,362,688	2,361,678	2,362,678	2,363,678				
	Created By	You've Got This	Math for Math 0	<u>Geek Mama</u>					

Level 3

		Adding	10,000		
Start at the num			it· Keep moving arou the end of the maze	und the maze adding	10,000 until you
8,789,965	8,819,965	8,829,965	8,839,965	8,859,965	8,869,965
8,799,965	8,809,965	8,819,965	8,829,965	8,839,965	8,849,965
8,909,965	8,899,965	8,889,965	8,879,965	8,869,965	8,859,965
8,919,965	8,929,965	8,819,065	8,830,965	8,849,965	8,869,965
8,920,965	8,939,965	8,889,165	8,840,965	8,859,965	8,879,965
8,959,965	8,949,965	8,829,065	8,840,965	8,850,965	8,869,965
8,969,965	8,950,965	8,839,165	8,841,965	8,842,965	8,843,965
8,979,965	8,989,965	8,939,165	8,849,965	8,843,965	8,844,965
8,980,965	8,999,965	8,949,165	9,029,965	9,039,965	9,049,965
8,981,965	9,009,965	9,019,965	9,019,965	9,149,965	9,059,96
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Level 4

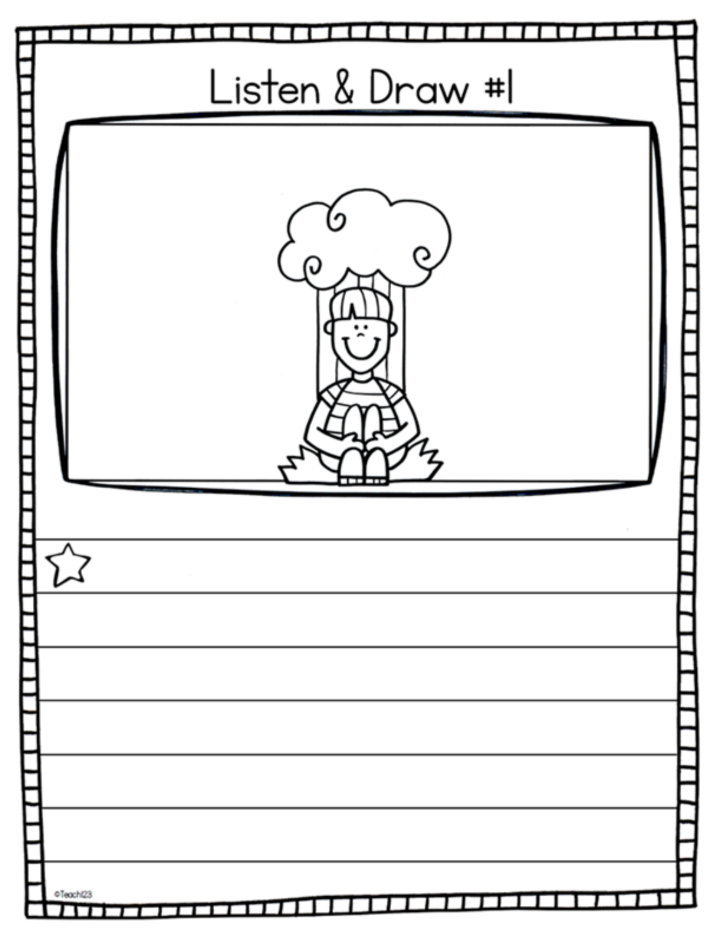
	Adding 100,000									
Start at the numb	Start at the number with the picture and add 100,000 to it [.] Keep moving around the maze adding 100,000 until you reach the picture at the end of the maze [.]									
3,801,592	3,901,592	3,001,592	5,511,592	6,601,592	6,711,592					
4,011,592	4,001,592	4,111,592	5,501,592	7,601,592	8,711,592					
4,121,592	4,101,592	5,101,592	5,401,592	5,701,592	5,811,592					
4,231,592	4,201,592	5,201,592	5,601,592	5,801,592	5,901,592					
4,341,592	4,301,592	5,602,592	5,501,592	5,501,592	6,001,592					
4,451,592	4,401,592	5,301,592	5,401,592	5,401,592	6,101,592					
4,561,592	4,501,592	5,201,592	5,411,592	5,421,592	6,201,592					
4,671,592	4,601,592	5,101,592	5,321,592	6,401,592	6,301,592					
4,781,592	4,701,592	5,001,592	5,531,592	6,501,592	6,512,592					
4,891,592	4,801,592	4,901,592	5,441,592	6,601,592	6,701,592					
	Created By You	u've Got This Ma	th for Math Gee	k Mama						



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↑ ↑ ↑						↓
	ш	ъ	0	н	λz	↓
↓ ↓ ↓ ↓ Int the alphabet!	۵	I	z	S	×	↓↓
→ → → → → → → → → → → · · Alphabet Noun Hunt Find a noun for every letter of the alphabet!	U	т	¥	R	M	\downarrow \downarrow \downarrow
	в	U	-	Ø	~	↓ ↓ ↓
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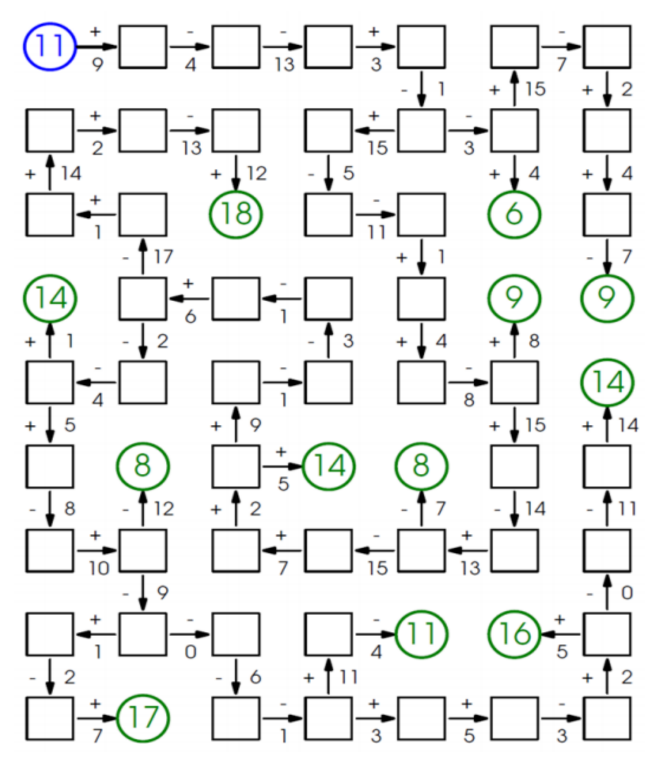
TUESDAY – Language Conventions





Math Maze

Start at '11' below and follow the arrows to complete the sums. The circled answers are 'checkpoints' where you can see if your calculations have been correct up to that point. If you've made an error, go back and try again!



'Non-screen activities you can do at home'

1. How many	2. Hold a photo	3. Do something	4. Keep moving!	5. Junk modelling!
different words can you make from the letters in this	session. Use a camera or a mobile phone to take	kind for someone. Can you pay them a compliment, make	Make up a dance routine to your favourite song.	Collect and recycle materials such as yoghurt pots, toilet
sentence, below? Grab a pencil and paper and write a list! 'Learning from home is fun'	some snaps. What will you photograph? Your pets or toys perhaps?	them something or help them with a task?		rolls and boxes and see what you can create with them.
6. Thank a community hero. Think of someone that helps you in some way and write a short letter to thank them. Thanks	7. Build a reading den. Find somewhere cosy, snuggle up and read your favourite book!	8. Can you create a story bag? Find a bag and collect items to go in it that relate to a well known story. If you can't find an item, you could draw a picture to include.	9. Write a play script. Can you act it out to other people?	10. Draw a map of your local area and highlight interesting landmarks.
 11. Can you create your own secret code? You could use letters, numbers, pictures or something else! Can you get someone else to try and crack it? 	 12. Make a list of all the electrical items in each room of your home. Can you come up with any ideas to use less electricity? 	 13. Design and make an obstacle course at home or in the garden. How fast can you complete it? 	14. Write a song or rap about your favourite subject.	15. Get building! You could build a Lego model, a tower of playing cards or something else!
16. Use an old sock to create a puppet. Can you put on a puppet show for someone?	17. List making! Write a list of things that make you happy, things you're grateful for or things you are good at.	18. Read out loud to someone. Remember to read with expression.	19. Write a postcard to your teacher. Can you tell them what you like most about their class?	20. Start a nature diary. Look out of the window each day and keep note of what you see. Birds, flowers, changes in the weather, what else?
21. Design and make a homemade board game and play it with your family.	22. Can you invent something new? Perhaps a gadget or something to help people? Draw a picture or write a description.	23. Get sketching! Find a photograph or picture of a person, place or object and sketch it.	24. Draw a view. Look out of your window and draw what you see.	25. Get reading! What would you most like to learn about? Can you find out more about it in books? Can you find a new hobby?

WEDNESDAY – Comprehension

mexildit

Each sentence contains a made-up word. Use other words in each sentence as context clues to help you determine the meaning of the made-up words.

1) I saw a beautiful turoc with blue feathers flying above the trees.

What does it sound like a turoc is? _____

2) After practice, I was so hallus that I drank three glasses of water!

What does it sound like hallus means? _____

3) Even though trees grow on both sides of a nollob, I only ride my bike on one side.

What does it sound like a **nollob** is?_____

 Moving his arms and kicking his feet as hard as he could, Jason murred as fast as he could to the shore.

What does it sound like murred means? _____

5) I raked all the dried kolops into a big pile and then jumped into them.

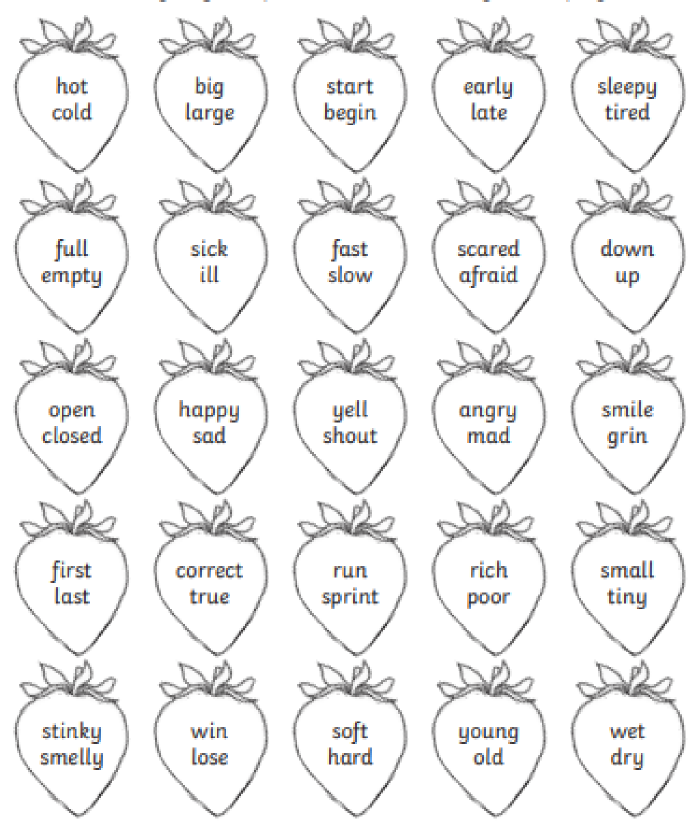
What does it sound like kolops are? _____

6) The tree is so zeemus that it created a shadow over the entire yard.

What does it sound like zeemus means? _____

Strawberry Synonyms and Antonyms

Colour the synonyms 'ripe' red. Colour the antonyms 'unripe' green.



WEDNESDAY - Speaking and Listening

Squiz Kids Podcast - Q&A with Olympians Matt Shirvington and Emma George

https://play.acast.com/s/squiz-kids/squizkidsq-awitholympiansmattshirvington-emmageorge







Instructions:

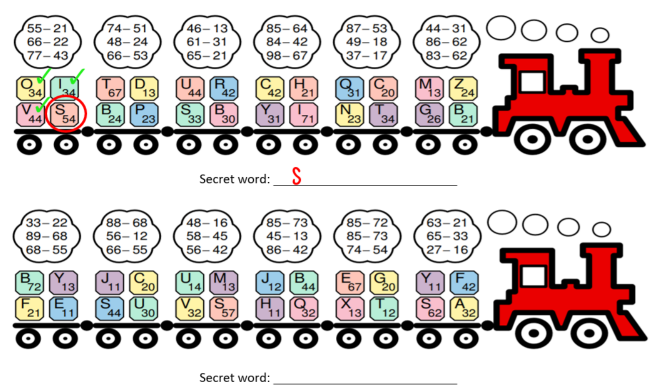
- 1. Scan the QR code or click on the link above to access today's Squiz Kids Podcast.
- Listen carefully to the podcast Q&A with Olympians Matt Shirvington and Emma George Please note that this Podcast was recorded in July 2021.
- 3. Answer the questions below after you have finished listening.
- 4. Use the Answer Sheet to check your answers and see how well you were listening!

Questions:

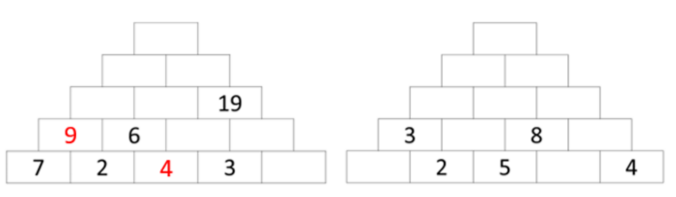
- 1. How did Matt Shirvington place in the 100m race at the Sydney 2000 Olympic Games?
- 2. What sport did Emma George participate in at the Sydney 2000 Olympic Games?
- 3. True or False: Athletes are allowed to take Cold and Flu medicines when they are sick.
- 4. Name two of the brand new events at the Tokyo 2020 (2021) Olympics.
- 5. Give one reason why Emma George considers Cathy Freeman to be the best athlete?

WEDNSDAY - Subtraction

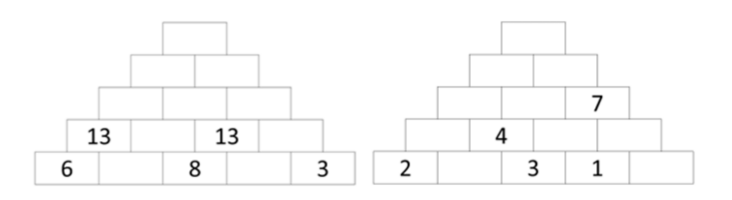
Mark the boxes that have the <u>correct</u> results of the number sentences that appear in the clouds and write down the secret word that results by joining the unmarked letters of each train car. One has been started for you.



Use your addition and subtraction skills to fill in the empty boxes in the pyramids below. One has been started for you.

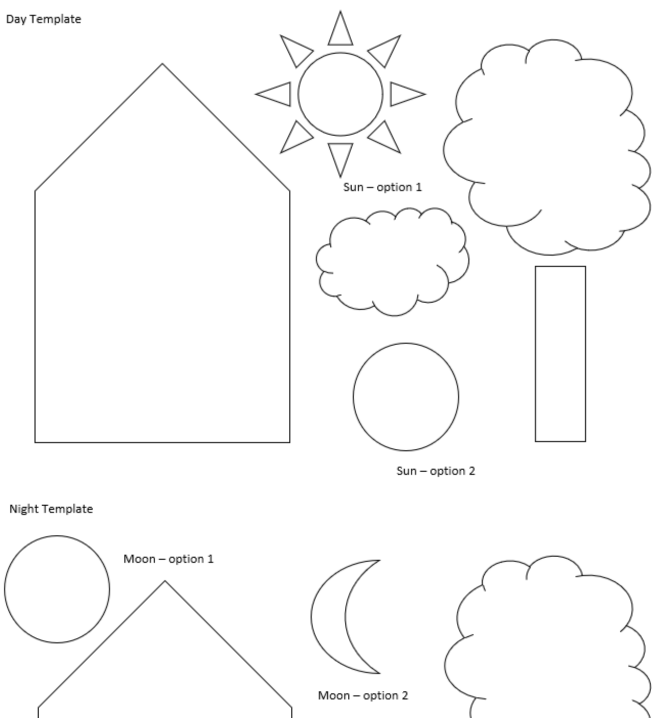


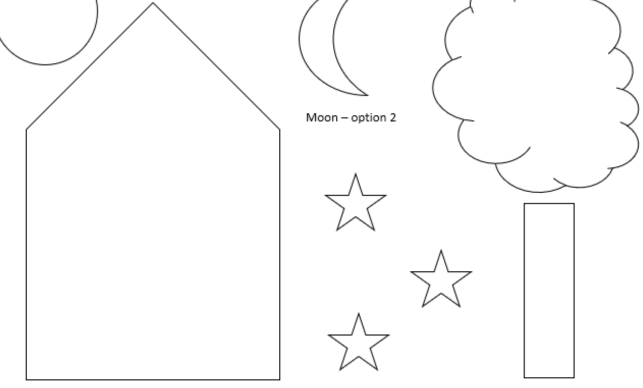
e.g. 7 + 2 = 9 6 - 2 = 4



Week 10 - Questions Thursday Wednesday 1. 28 – 1 = _____ 1. 21 – 6 = _____ <u>2</u>. 25 + 32 = 2. 15 + 33 = 3. 17 – 4 = ____ 3. 71 – 6 = 4. 20 ÷ 10 = 4.6÷3= 5. 70 ÷ 2 = 5. 35 ÷ 5 = 6. Write the numeral for two thousand, seven hundred and 6. Write the number showing 4 tens and 6 ones. fifty—one: _____ 7. Complete this counting pattern: 7. Complete this counting pattern: 93, 96, 99, 102, ____, ____, ____, 69, 74, 79, 84, ____, ____, 8. If there were 116 fans at a baseball game, 60 were 8. Subtract 28 from 82: wearing maroon and the rest were wearing purple, how many were wearing purple? _____ 9. Share \$88 between 2 children. 9. Share \$24 between 3 children. 10. \$2.00 + \$1.00 = 10. \$2.00 + 20 cents = II. Colour in a quarter of this shape: II. Colour in a quarter of these triangles. 12. Colour in a third of these stars. 잡습다 12. Colour in an eighth of these triangles. 13. How many minutes in an hour? _____ 13. How many days in a fortnight? _____ 14. What is the name of this 3D object? 14. A triangle—based pyramid has _____ corners. 15. Which circle has the highest chance of being selected? Black or white? _____ 15. Which star has the lowest chance of being selected? Black or white? ____ MATHS MENTALS teachstarter

WEDNESDAY - Science - page 1/2



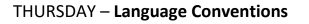


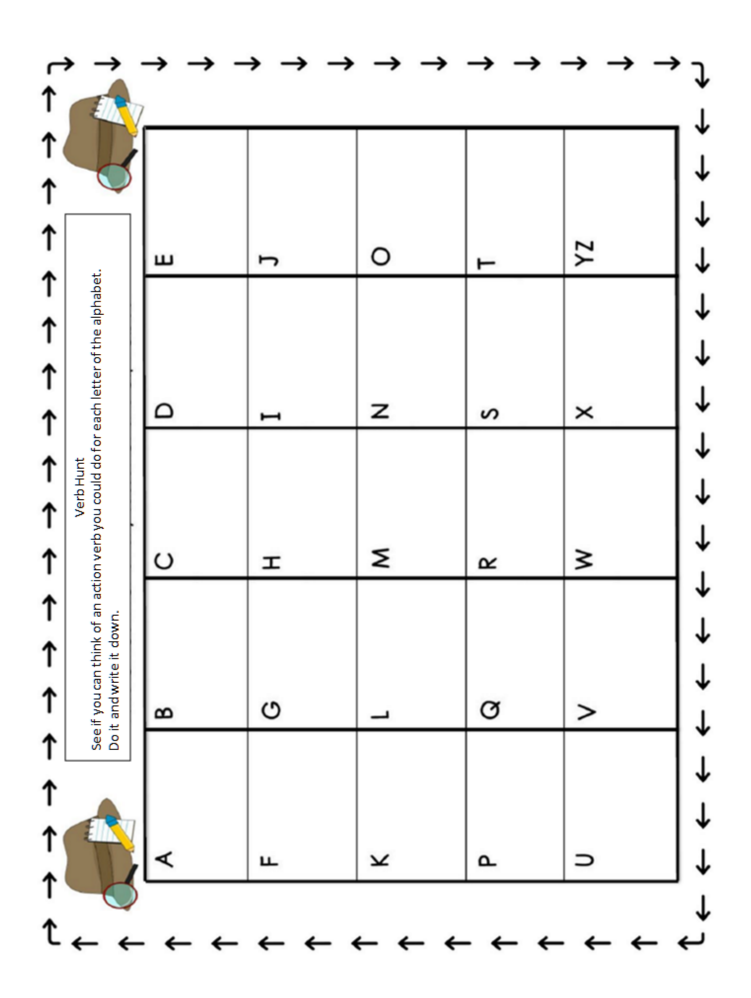
WEDNESDAY - Science - page 2/2

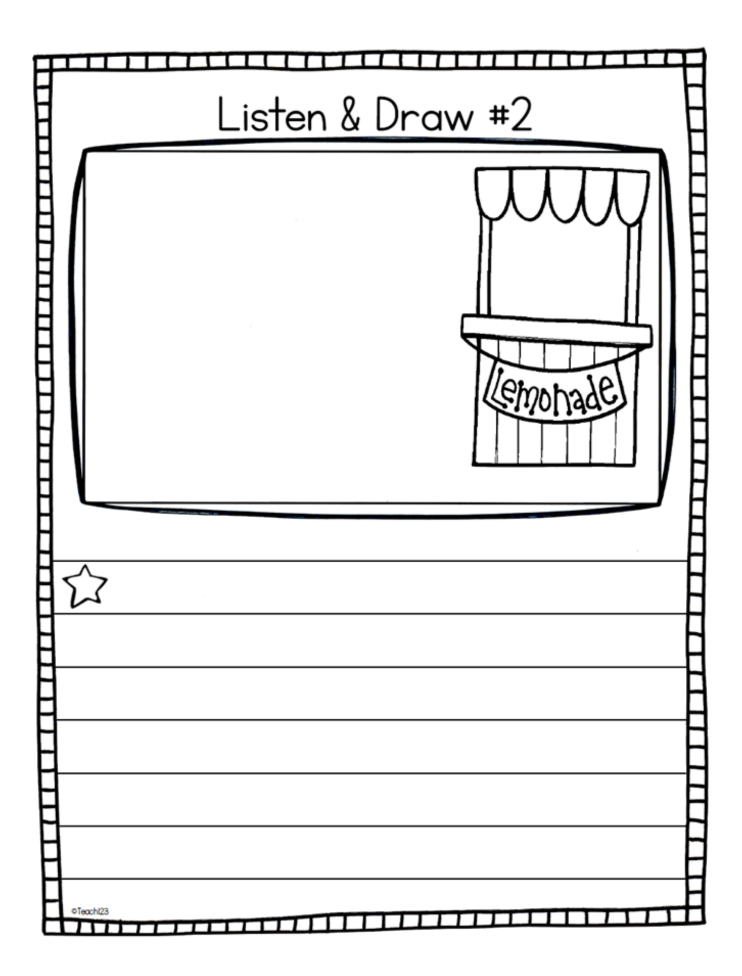


HOW TO MAKE THE HOUSE DAY AND NIGHT SCENE

- 1. Start by printing the day and night template and cut out the patterns. Colour and decorate each pattern piece, refer to picture as a guide.
- 2. Fold a dark blue cardstock paper in half and cut.
- 3. Add a few water drops to your white paint and dip the paint brush into the paint. Add the stars by placing the paint brush over one half of the dark blue paper and tapping gently on the paint brush. Set it aside to dry.
- 4. Glue the black tree onto the dark blue paper, about 3 cm above the bottom line.
- 5. Glue the black house next to the tree, about 3 cm above the bottom line.
- 6. Glue the moon above in the sky.
- 7. Cut a rectangle from grey paper to fit at the bottom of the dark blue paper. Cut the top using decorative edge scissors (optional).
- 8. Glue the grey rectangle at the bottom of the dark blue paper.
- 9. Glue the dark blue paper on one side of the light blue paper.
- 10. Glue the green tree onto the light blue paper, about 3 cm above the bottom line.
- 11. Glue the red house next to the tree, following the same pattern as the black tree and house.
- 12. Add the sun above in the sky.
- 13. Glue the cloud next to the sun.
- 14. Cut a rectangle from green paper to fit at the bottom of the light blue paper. Cut the top using decorative edge scissors (optional).
- 15. Glue the green rectangle at the bottom of the light blue paper.

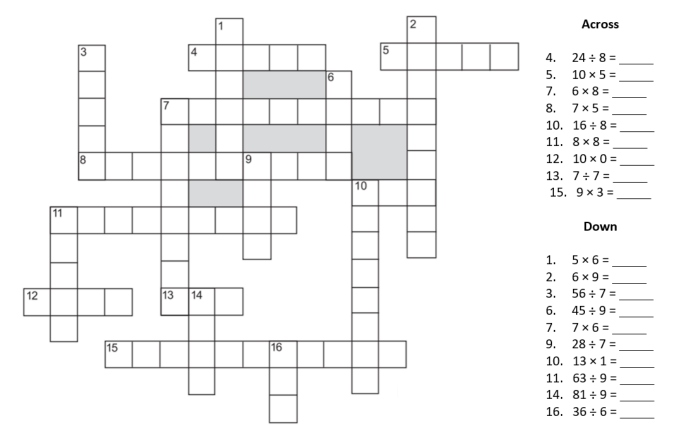




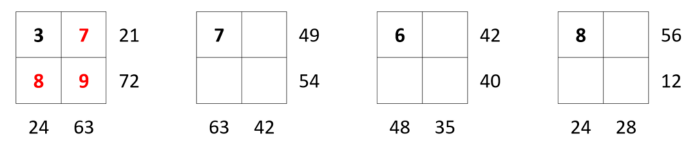


THURSDAY - Multiplication & Division

Solve the questions below and write the number word (i.e. 'eleven', not '11') in the puzzle.



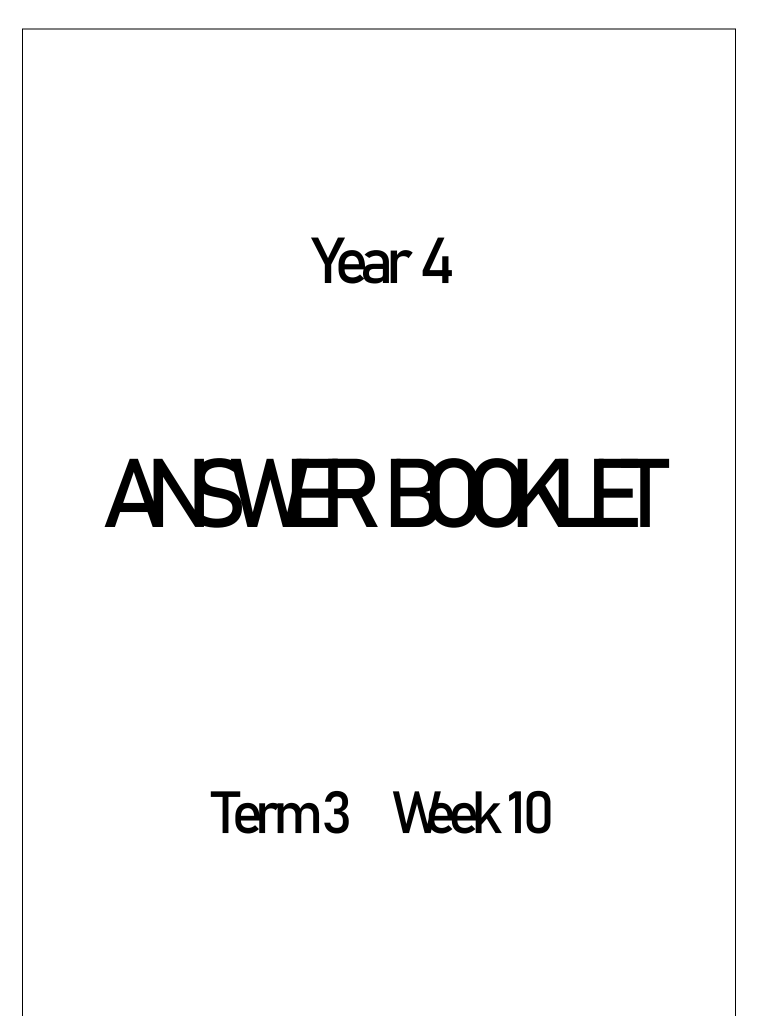
Complete each puzzle by filling in 1 digit per square. The numbers will multiply vertically and horizontally to equal the product of each row and column. The first one has been done for you.



Complete the multiplication and division snake.

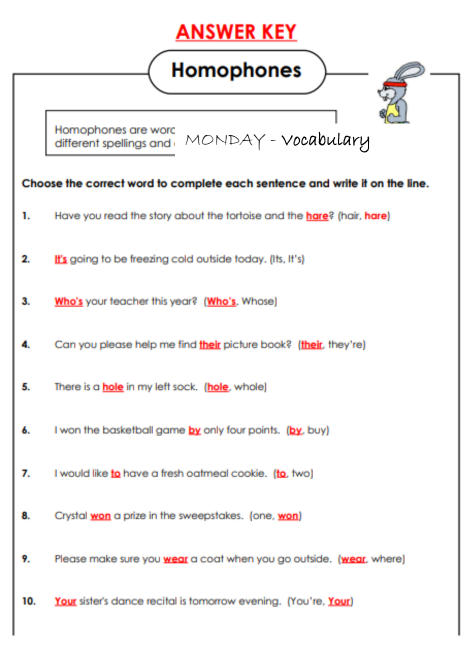
5			÷3				÷2				÷4			
×4		×9		×2		×6		×1		×8		×3		×9
÷10		÷4		÷6		÷4		÷7		÷5		÷6		÷3
	×8				×7				×10				×4	

What was the final number?



MONDAY - Reading Fact or Opinion

- 1 Fact
- 2 Fact
- 3 Opinion
- 4 Fact
- 5 Opinion
- 6 Fact
- 7 Opinion
- 8 Fact
- 9 Fact
- 10 Opinion
- 11 Fact
- 12 Opinion



MONDAY - Speaking 5 Listening

Squiz Kids Podcast – Q&A with Paralympian Tyan Taylor

- 1. Tyan has a vision impairment. She has 10% vision.
- 2. The ball looks a bit like a soccer ball or volleyball. It weighs 1.25kg and has bells inside.
- 3. In 2011, Tyan ripped the tendons and ligaments in her wrist.
- 4. Kurt Fearnley.
- Two.

MONDAY - Mentals Answers

MONDAY- Place Value
Level 1
1

Answers

tert at the numbe	r with the picture a	Adding	any maning around hi	he maze adding 100 i	until you reach the
5,398,952	5,398,052	5,398,152	5,398,252	5,398,352	5,398,452
5,399,052	5,399,052	5,399,952	5,398,752	5,398,652	5,398,552
5,399,152	5,400,152	5,398,952	5,398,852	5,400,352	5,400,452
5,399,252	5,400,262	5,400,052	5,400,152	5,400,252	5,400,552
5,399,352	5,400,362	5,399,952	5,399,852	5,400,232	5,400,652
5,399,452	5,399,552	5,399,652	5,399,752	5,400,242	5,400,752
5,400,552	5,400,662	5,400,752	5,401,752	5,400,342	5,400,852
5,400,652	5,400,752	5,400,852	5,400,352	5,401,052	5,400,952
5,400,752	5,400,852	5,400,952	5,400,252	5,401,152	5,401,952
5,400,852	5,400,952	5,400,052	5,400,152	5,401,252	5,401,352

Level 2

		Adding		the mase odding 1.0	
		the picture at the	and of the mene-		
2,345,678	2,355,678	2,358,678	2,368,678	2,369,678	2,370,678
2,346,678	2,347,678	2,348,678	2,378,678	2,389,678	2,370,789
2,356,678	2,347,778	2,349,678	2,478,678	2,479,678	2,370,889
2,357,678	2,351,678	2,350,678	2,351,778	2,352,778	2,371,889
2,358,678	2,352,678	2,351,678	2,351,779	2,352,779	2,372,889
2,359,678	2,353,678	2,354,678	2,355,678	2,356,678	2,373,889
2,356,778	2,353,679	2,458,678	2,358,678	2,357,678	2,374,889
2,356,878	2,353,680	2,369,678	2,359,678	2,358,778	2,375,889
2,356,978	2,361,778	2,360,778	2,360,678	2,358,789	2,359,789
2,361,778	2,362,778	2,362,688	2,361,678	2,362,678	2,363,678

Start at the num	iber with the picture	and add 10,000 to	10,000	und the mase adding	10,000 writi you
8,789,965	8,819,965	8,829,965	8,839,965	8,859,965	8,869,965
8,799,965	8,809,965	8,819,965	8,829,965	8,839,965	8,849,965
8,909,965	8,899,965	8,889,965	8,879,965	8,869,965	8,859,965
8,919,965	8,929,965	8,819,065	8,830,965	8,849,965	8,869,265
8,920,965	8,939,965	8,889,165	8,840,965	8,859,965	8,879965
8,959,965	8,949,965	8,829,065	8,840,965	8,850,965	8,869,965
8,969,965	8,950,965	8,839,165	8,841,965	8,842,965	8,843,965
8,979,965	8,989,965	8,939,165	8,849,965	8,843,965	8,844,965
8,980,965	8,999,965	8,949,165	9,029,965	9,039,965	9,049,965
8,981,965	9,009,965	9,019,965	9,019,965	9,149,965	9,059,965

Level 4

ocare at the numb	er with the picture	and add 100,000 to reach the picture at		und the mase adding	100,000 until y
3,801,592	3,901,592	3,001,592	5,511,592	6,601,592	6,711,592
4,011,592	4,001,592	4,111,592	5,501,592	7,601,592	8,711,592
4,121,592	4,101,592	5,101,592	5,401,592	5,701,592	5,811,592
4,231,592	4,201,592	5,201,592	5,601,592	5,801,592	5,901,592
4,341,592	4,301,592	5,602,592	5,501,592	5,501,592	6,001,592
4,451,592	4,401,592	5,301,592	5,401,592	5,401,592	6,101,592
4,561,592	4,501,592	5,201,592	5,411,592	5,421,592	6,201,592
4,671,592	4,601,592	5,101,592	5,321,592	6,401,592	6,301,592
4,781,592	4,701,592	5,001,592	5,531,592	6,501,592	6,512,592
4,891,592	4,801,592	4,901,592	5,441,592	6,601,592	6,701,592

Monday

1. 71
2. 48
3. 114
4. 2
5. 3
6. 9066, 4886, 3235, 3205
7. 45, 47, 49, 51, 53, 55, 57
8. IIO

9. \$2 each.

10. 15 cents

II. A third of the stars are coloured in.

12. A quarter of the circles are coloured in.

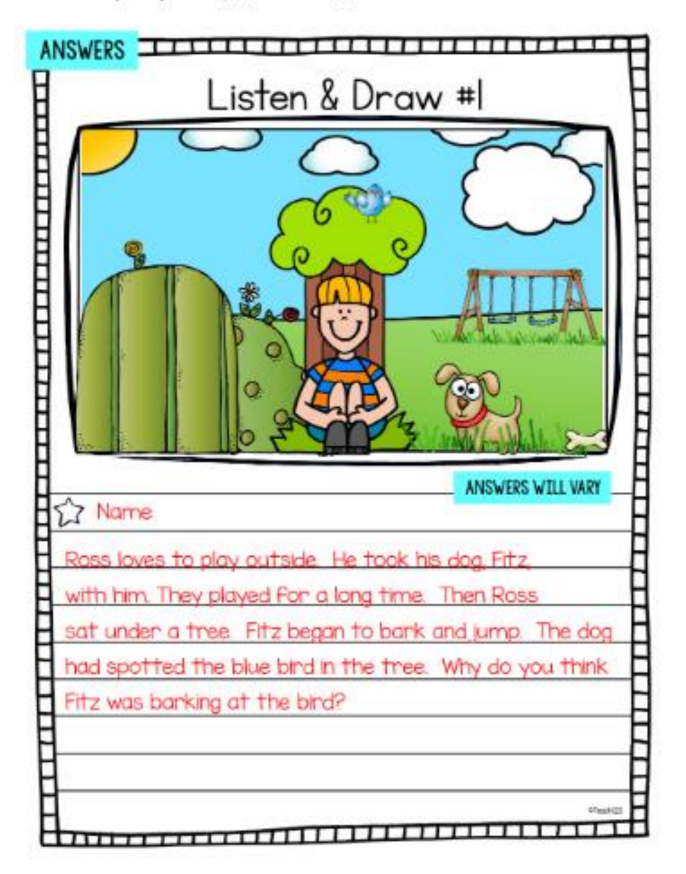
13. 60 minutes

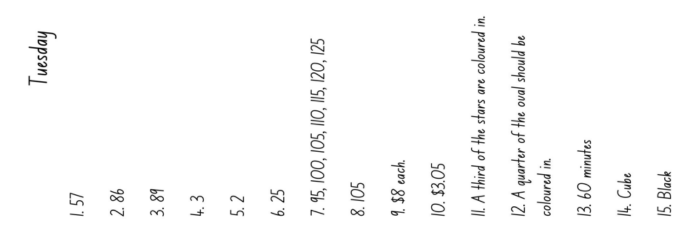
14. 5 faces

15. White

L

THESDAY - Speaking & Listening - Listen & Draw #1

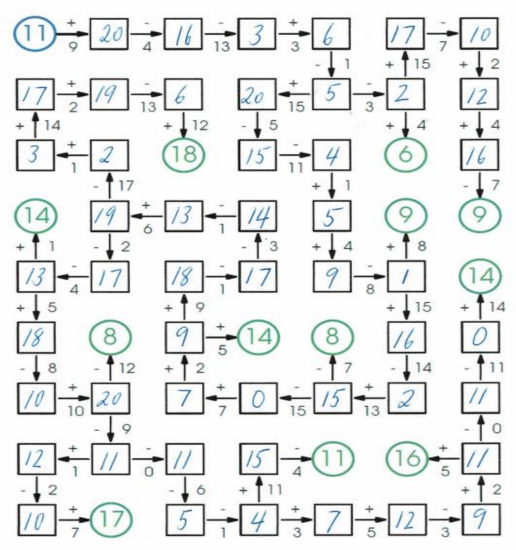




Tuesday - Addition

Math Maze Answers.

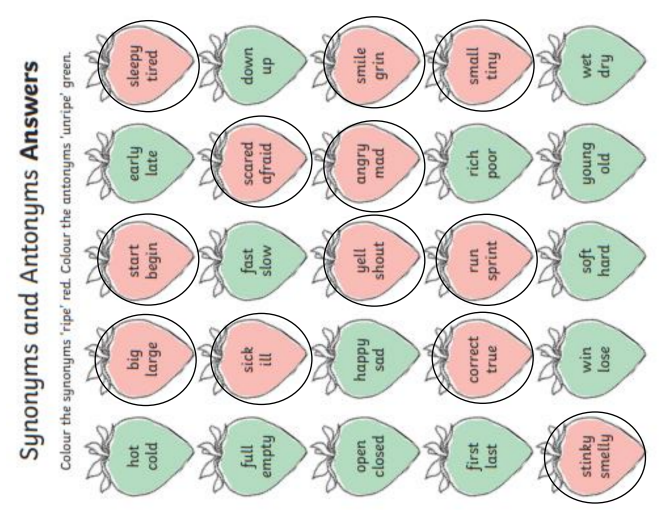
Start at '11' below and follow the arrows to complete the sums. The circled answers are 'checkpoints' where you can see if your calculations have been correct up to that point. If you've made an error, go back and try again!



Wednesday - Comprehension Reading Context Clues 1 bird 2 thirsty 3 road / river / path / answers could vary 4 swam 5 leaves 6 big / large / huge

Wednesday - Vocabulary

NB: Circled strawberries are red

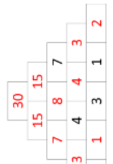


WEDNESDAY - Speaking & Listening

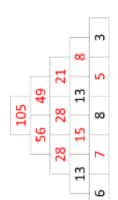
Squiz Kids Podcast - Q&A with Olympians Matt Shirvington and Emma George

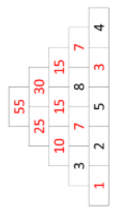
- 1. 5th Place
- 2. Pole vault
- 3. False
- 4. Answers may include: sports climbing (speed climbing, bouldering), surfing, freestyle BMX, skateboarding
- Answers may include: won a gold medal the Sydney Olympics, incredible person and ambassador for Aboriginal people, did a good job at the Olympics while under a lot of pressure, lit the cauldron at the Opening Ceremony, greatest moment in Australian sporting history.

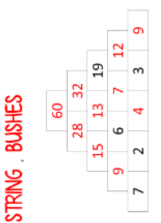
Mentals



2







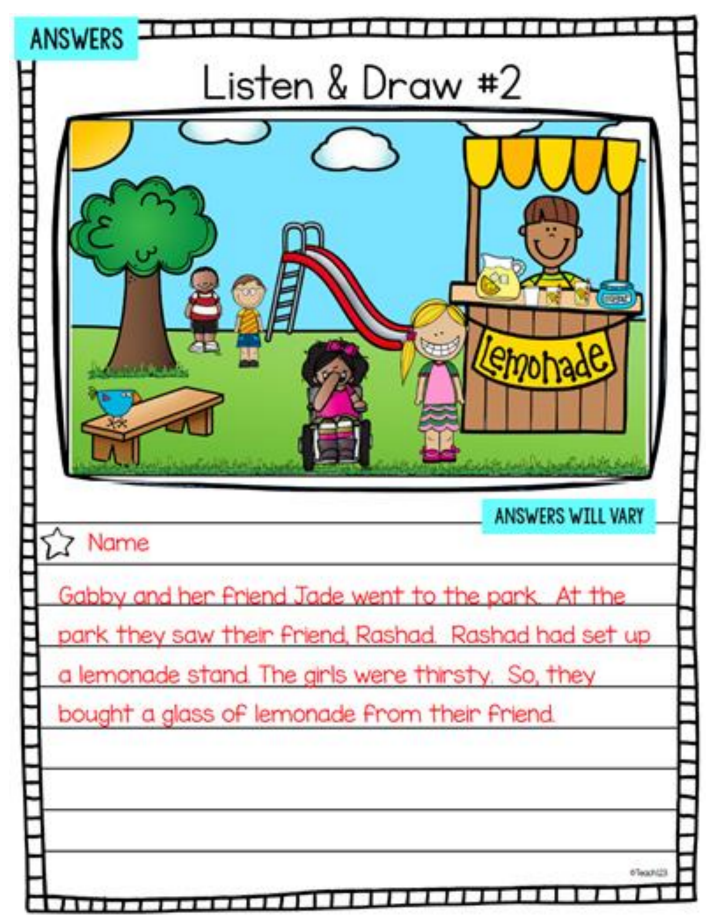
Wednesday – Subtraction

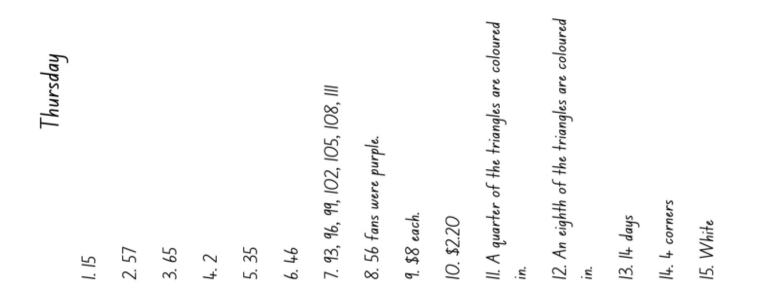
VV ednesday
I. 27
2. 48
3. 13
4. 2
5. 7
6. 2751
7. 69, 74, 79, 84, 89, 94, 99
8. 54
9. \$44 each.
10. \$3.00
ll. A quarter of the square should be coloured in.
12. A third of the stars are coloured in.
13. 60 minutes
14. Square—based pyramid

15. Black

Wednesday

THURSDAY - Speaking & Listening





THURSDAY - Multiplication & Division

