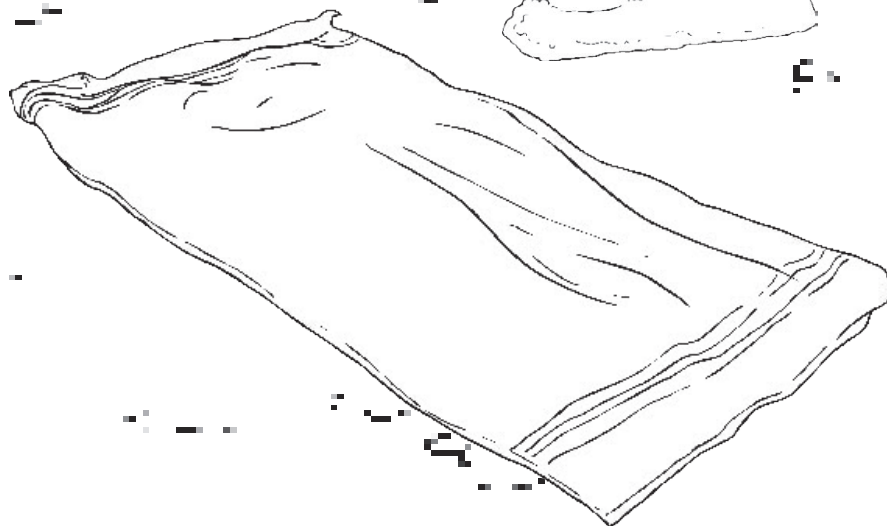
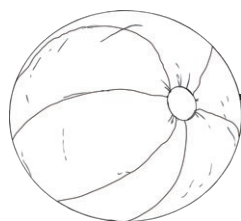
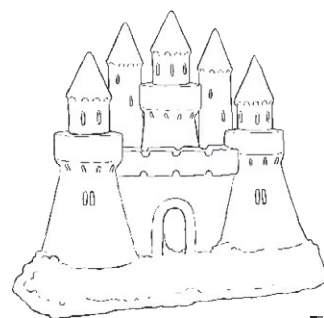
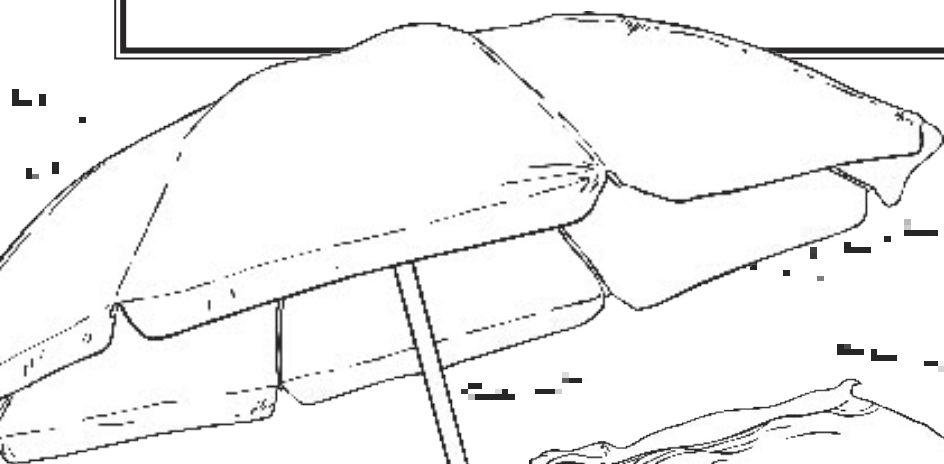


**LOADING**  
Summer  
Holidays:  
End of Year Activity  
Booklet 3-6



**PLEASE WAIT.....**



# Countdown to Summer Fun

r l a i c e c r e a m x  
h f l k s v a o s f l h  
o o n r a m m t w a a u  
v s l n o a p j i r u m  
a p u i b r i v m e v i  
c r n m d m n l s w h d  
a i v n m a g d u e c i  
t n d u g e y e i l k t  
i k i r x c r s t l m y  
o l o u t d o o r s u f  
n e s w a t e r p a r k  
l r u m b r e l l a k g

camping

waterpark

sprinkler

summer

ice cream

outdoors

vacation

swimsuit

farewell

humidity

holiday

umbrella

# Multiplication and Division Facts:

## Summer Mosaic

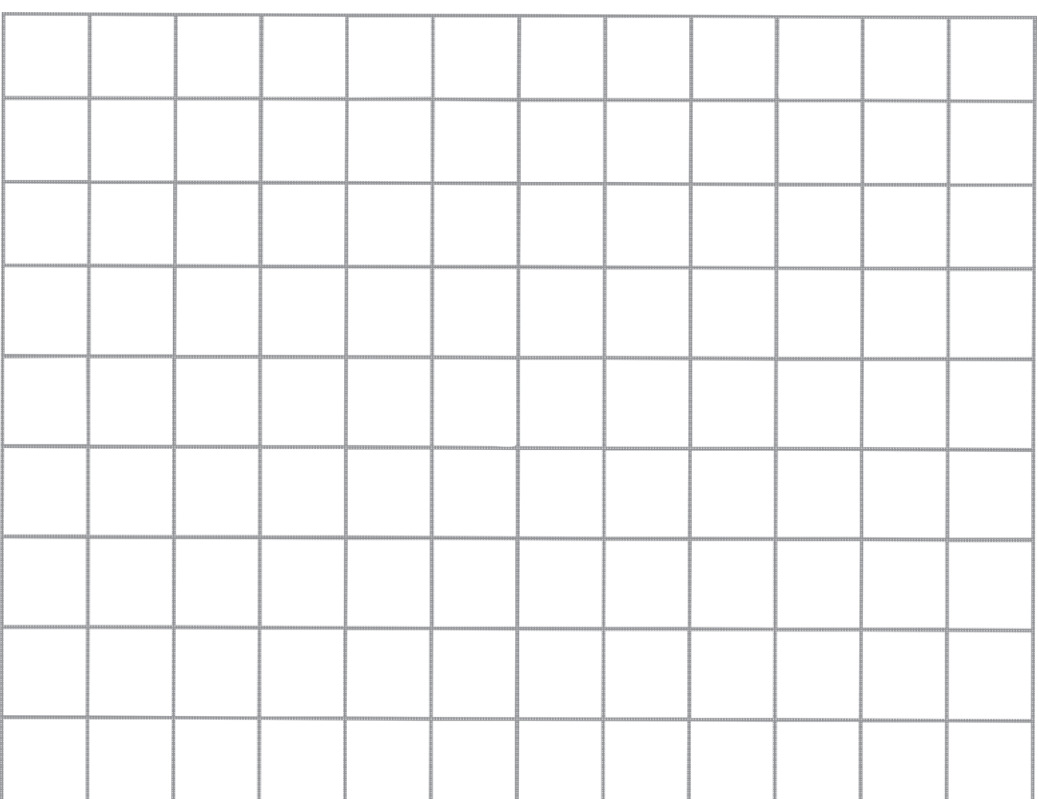
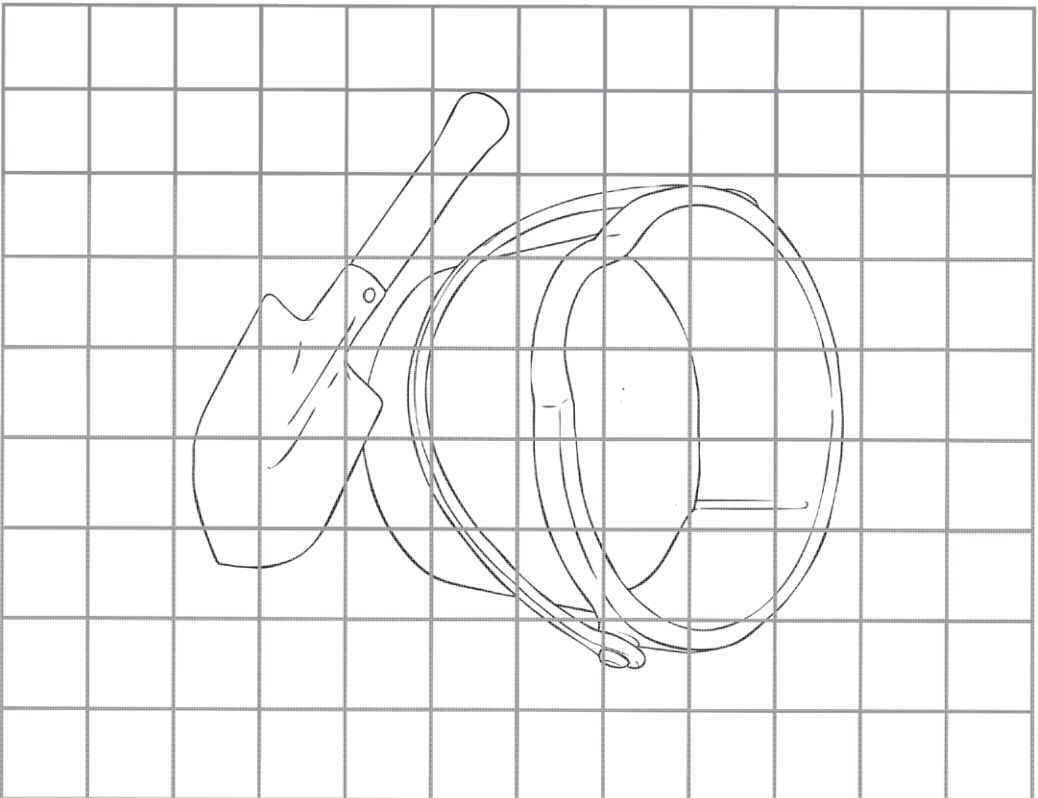
Solve the calculations to reveal the hidden picture. Each answer has a special colour.

yellow = 1 – 6    | blue = 7 – 30    | red = 31 – 60    | green = 61 – 90    | black = 91 – 144

$21 \div 3$	$35 \div 5$	$5 \times 5$	$81 \div 9$	$4 \times 7$	$110 \div 11$	$99 \div 9$	$63 \div 9$	$5 \times 4$	$3 \times 10$	$108 \div 9$
$3 \times 9$	$32 \div 4$	$8 \times 12$	$11 \times 10$	$36 \div 3$	$8 \times 3$	$12 \times 7$	$8 \times 8$	$6 \times 12$	$10 \times 7$	$7 \times 9$
$3 \times 7$	$9 \times 11$	$56 \div 7$	$2 \times 8$	$12 \times 12$	$36 \div 3$	$8 \times 11$	$96 \div 8$	$84 \div 7$	$56 \div 8$	$8 \times 9$
$10 \times 10$	$6 \times 5$	$72 \div 9$	$96 \div 8$	$8 \times 2$	$12 \times 10$	$12 \times 6$	$9 \times 9$	$9 \times 7$	$7 \times 11$	$9 \times 8$
$9 \times 12$	$49 \div 7$	$8 \times 2$	$4 \times 5$	$4 \times 4$	$11 \times 11$	$5 \times 4$	$36 \div 3$	$6 \times 11$	$72 \div 9$	$96 \div 8$
$4 \times 9$	$8 \times 7$	$4 \times 9$	$7 \times 8$	$6 \times 7$	$7 \times 7$	$2 \times 8$	$96 \div 8$	$7 \times 12$	$8 \times 3$	$4 \times 5$
$3 \times 3$	$7 \times 7$	$9 \times 4$	$5 \times 9$	$11 \times 5$	$4 \times 7$	$110 \div 11$	$99 \div 9$	$7 \times 9$	$49 \div 7$	$8 \times 3$
$15 \div 3$	$7 \times 7$	$12 \times 4$	$12 \times 5$	$12 \times 3$	$15 \div 3$	$12 \times 6$	$9 \times 9$	$9 \times 7$	$7 \times 11$	$9 \times 8$
$32 \div 8$	$11 \times 5$	$4 \times 9$	$7 \times 8$	$7 \times 6$	$32 \div 8$	$12 \times 7$	$8 \times 8$	$6 \times 12$	$10 \times 7$	$7 \times 9$
$55 \div 11$	$7 \times 7$	$12 \times 4$	$7 \times 6$	$4 \times 9$	$16 \div 8$	$12 \div 3$	$12 \times 6$	$9 \times 9$	$9 \times 7$	$16 \div 8$
$8 \div 4$	$28 \div 7$	$36 \div 6$	$35 \div 7$	$11 \div 11$	$32 \div 8$	$16 \div 8$	$16 \div 4$	$32 \div 8$	$1 \times 4$	$24 \div 8$

# Tools of Summer Grid Drawing

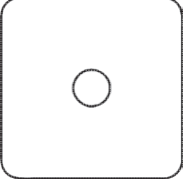
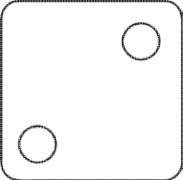
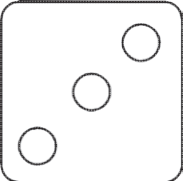
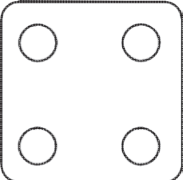
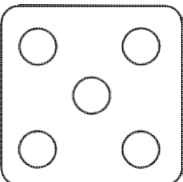
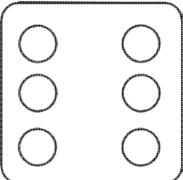
Copy the image of the koala onto the blank grid. Colour the picture once you are done.



# Roll a Summer Holiday Story

Roll one dice four times. Each time you roll, a different part of your new story to write is revealed! Circle the new parts of your story as you roll the dice.



	Roll 1 Character	Roll 2 Setting Time	Roll 3 Setting Place	Roll 4 Conflict/Plot
	thongs	the first day of summer	beach	a mystery needs to be solved!
	me	sunset	shops	there is a huge secret!
	sunglasses	the hottest day	pool	there is a big surprise!
	ice cream	sunrise	playground	an exciting discovery is made!
	your best friend	middle of the night	park	someone or something is trying to ruin summer!
	sausage off the barbeque	last day of the summer holidays	backyard	something or someone is lost!



# Summer-Themed Crack the Code

Solve the calculations and use the code breaker to spell out the summer-themed words.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>	<b>I</b>	<b>J</b>	<b>K</b>	<b>L</b>	<b>M</b>
26	25	24	23	22	21	20	19	18	17	16	15	14

<b>N</b>	<b>O</b>	<b>P</b>	<b>Q</b>	<b>R</b>	<b>S</b>	<b>T</b>	<b>U</b>	<b>V</b>	<b>W</b>	<b>X</b>	<b>Y</b>	<b>Z</b>
13	12	11	10	9	8	7	6	5	4	3	2	1

	Answer	Letter
$5 \times 5$		
$24 \div 4$		
$6 \times 4$		
Double 8		
$11 \times 2$		
$\frac{1}{2}$ of 14		

	Answer	Letter
$52 - 44$		
$200 - 196$		
$50 - 32$		
$6 + 8$		
$32 \div 4$		
$84 - 78$		
$3 + 15$		
$28 \div 4$		

	Answer	Letter
$35 \div 5$		
$99 - 87$		
$50 - 46$		
$\frac{1}{2}$ of 44		
$9 + 6$		

	Answer	Letter
$30 - 11$		
Double 13		
$\frac{1}{4}$ of 28		

	Answer	Letter
$64 \div 8$		
$48 \div 8$		
$\frac{1}{4}$ of 52		
$8 \times 3$		
$45 \div 5$		
$\frac{1}{4}$ of 88		
$\frac{1}{2}$ of 52		
$30 - 16$		

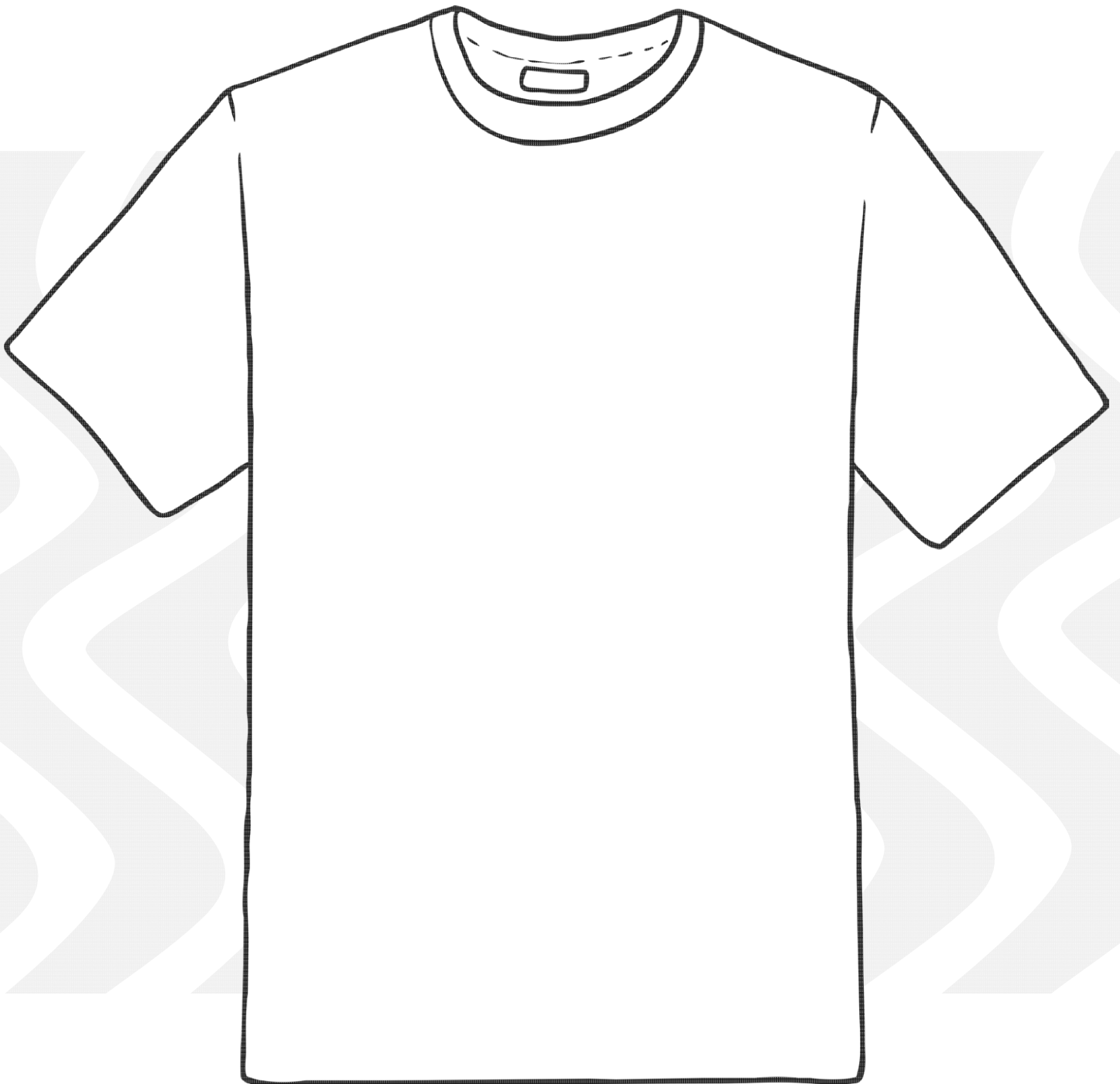
	Answer	Letter
$40 - 22$		
$12 \times 2$		
$11 \times 2$		
$33 - 8$		
$\frac{1}{2}$ of 30		
$6 \times 2$		
$8 \times 3$		
$4 \times 4$		



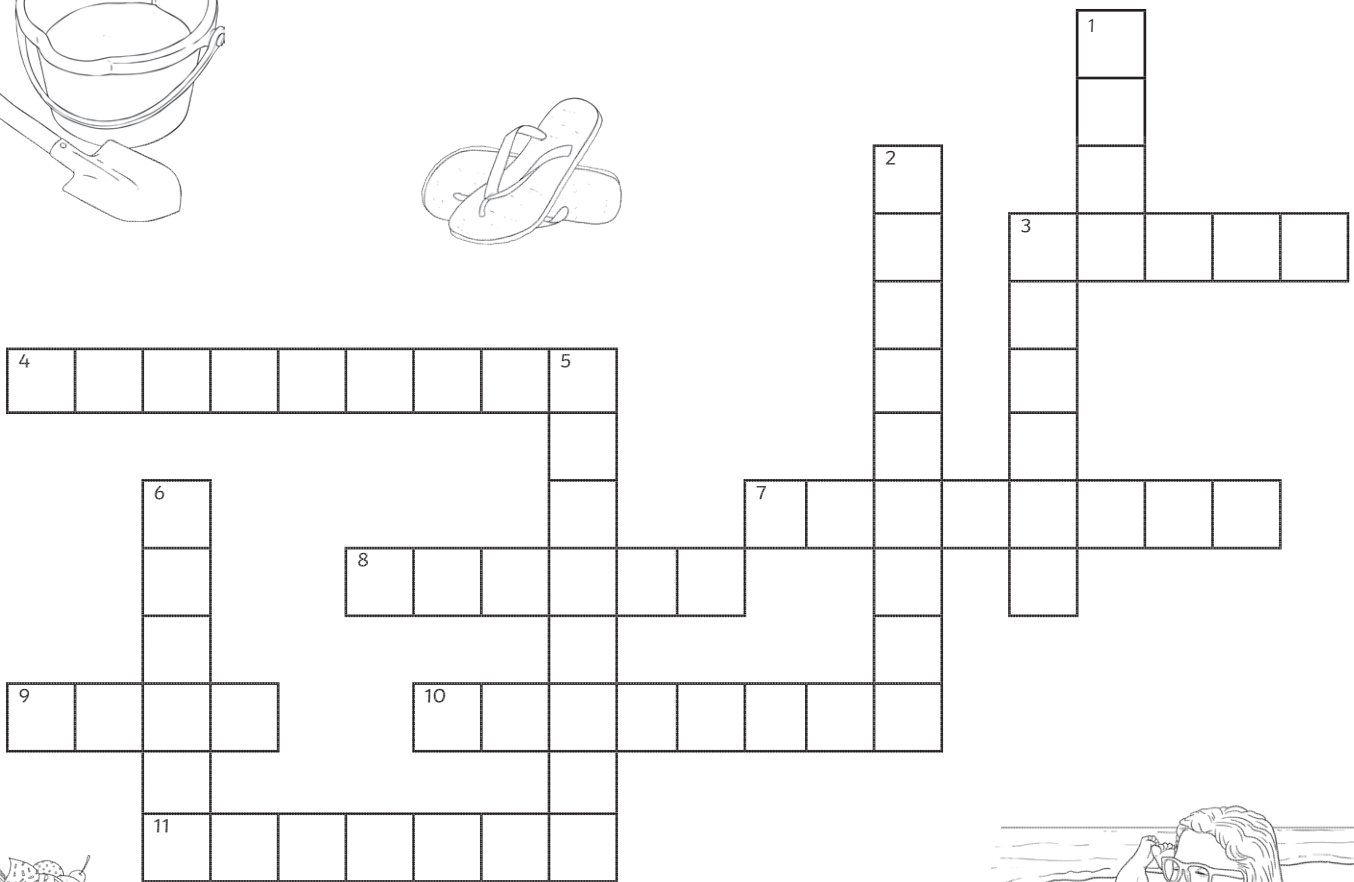


# Design a Class of 2025 T-Shirt

Can you design your own class of 2025 T-Shirt? You could be inspired by a funny memory from the year, your favourite topic or maybe just a design you like!



# Summer Time Crossword



## Across

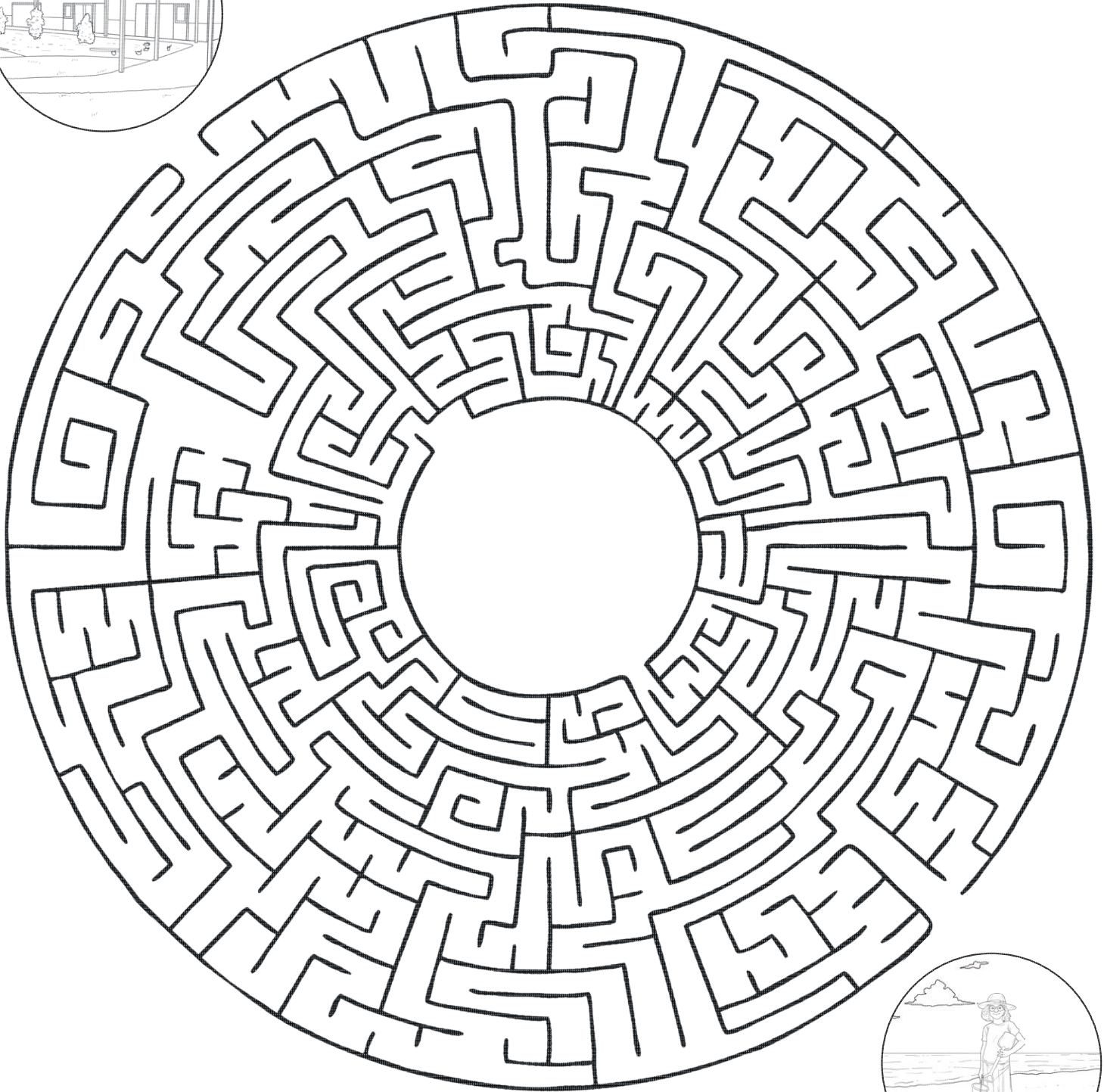
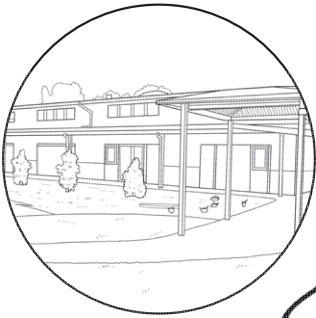
3. An area of sand near the ocean.
4. You can collect these on the beach.
7. Food which is cooked outdoors.
8. The warmest season of the year.
9. Grains on the beach.
10. A girl's item of clothing, which is worn in water.
11. Living in a tent.

## Down

1. Two wheeled transportation.
2. A track or mark left by a foot or shoe.
3. A container that is often used when playing in the sand.
5. The activity of moving through water using your arms and legs.
6. A meal that is eaten on a blanket outdoors.

# School's Out Maze

It's the end of the year and the last day of school! Make your way through the maze to get to the beach for some summer fun.



# Summer Addition Mosaic

## Adding numbers with up to 4 digits

Solve the maths problems to reveal the hidden picture. You must write the answer within

**orange:** 400 – 700

**blue:** 701 – 1000

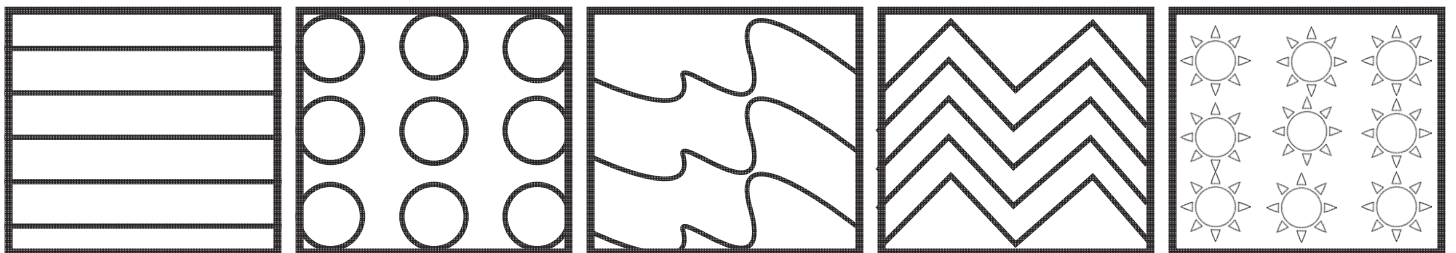
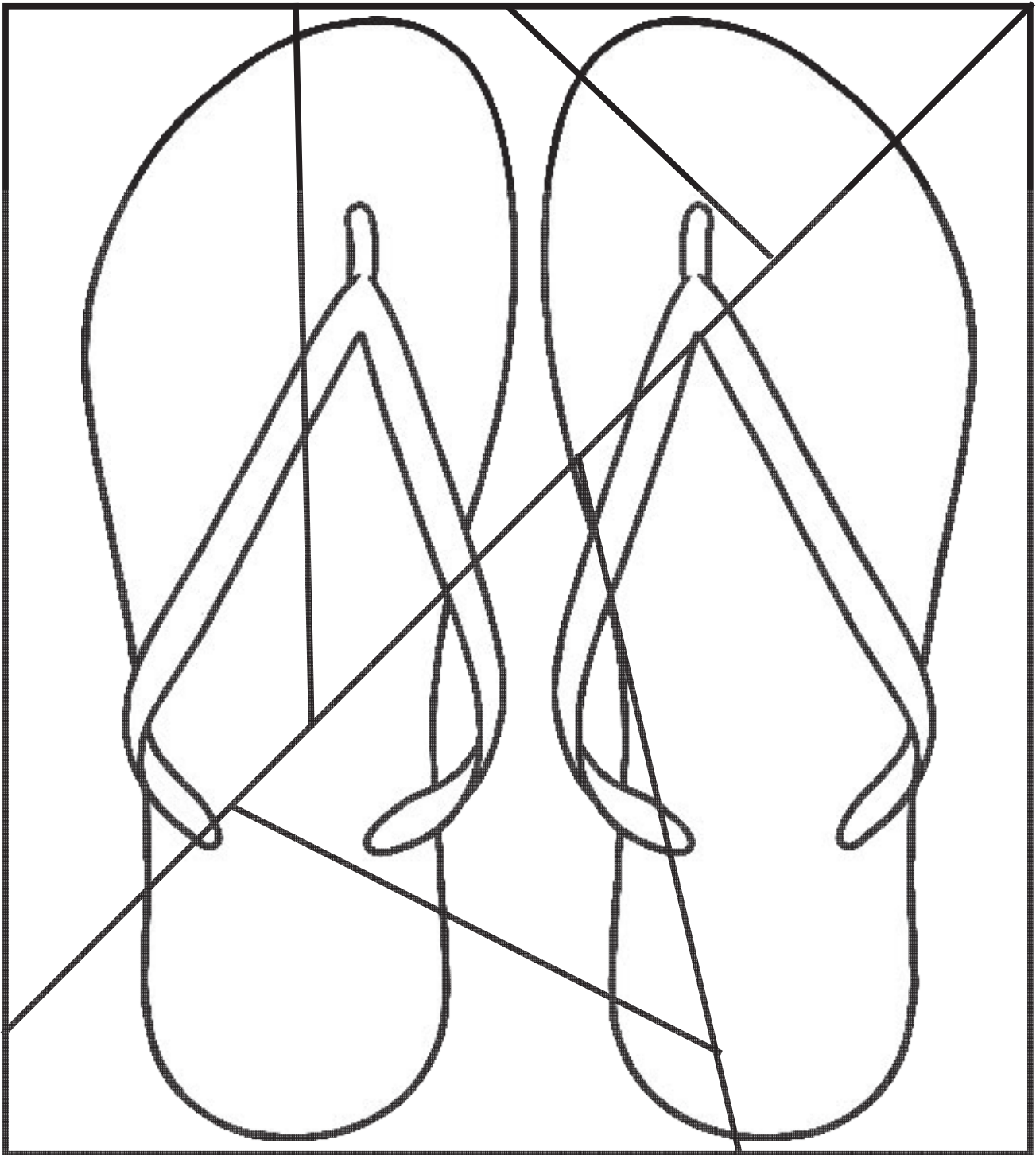
**green:** 1001 – 1300

**brown:** 1301 – 1600

**yellow:** 1601 – 2000

$632 + 120 =$	$743 + 180 =$	$769 + 150 =$	$832 + 103 =$	$376 + 97 =$	$984 + 78 =$	$693 + 150 =$	$743 + 140 =$	$849 + 129 =$	$750 + 250 =$
$793 + 75 =$	$743 + 210 =$	$832 + 153 =$	$456 + 87 =$	$932 + 89 =$	$478 + 93 =$	$916 + 186 =$	$785 + 93 =$	$837 + 84 =$	$943 + 43 =$
$567 + 329 =$	$493 + 428 =$	$584 + 93 =$	$915 + 98 =$	$467 + 88 =$	$934 + 296 =$	$538 + 98 =$	$843 + 285 =$	$630 + 190 =$	$600 + 157 =$
$392 + 389 =$	$632 + 19 =$	$567 + 539 =$	$567 + 92 =$	$864 + 369 =$	$653 + 19 =$	$748 + 493 =$	$523 + 95 =$	$740 + 360 =$	$375 + 375 =$
$583 + 76 =$	$638 + 529 =$	$578 + 89 =$	$739 + 403 =$	$435 + 84 =$	$849 + 397 =$	$383 + 98 =$	$943 + 217 =$	$483 + 74 =$	$799 + 392 =$
$639 + 97 =$	$709 + 86 =$	$893 + 82 =$	$659 + 78 =$	$987 + 456 =$	$863 + 490 =$	$693 + 49 =$	$743 + 45 =$	$849 + 75 =$	$894 + 84 =$
$785 + 93 =$	$837 + 84 =$	$943 + 43 =$	$784 + 74 =$	$789 + 567 =$	$854 + 467 =$	$764 + 39 =$	$678 + 89 =$	$743 + 26 =$	$644 + 356 =$
$965 + 783 =$	$874 + 739 =$	$983 + 843 =$	$874 + 812 =$	$953 + 639 =$	$879 + 577 =$	$854 + 747 =$	$815 + 815 =$	$935 + 666 =$	$999 + 655 =$
$895 + 783 =$	$989 + 983 =$	$955 + 945 =$	$975 + 925 =$	$955 + 645 =$	$900 + 700 =$	$899 + 799 =$	$900 + 780 =$	$999 + 951 =$	$865 + 865 =$
$872 + 790 =$	$970 + 970 =$	$950 + 950 =$	$946 + 671 =$	$789 + 567 =$	$854 + 467 =$	$849 + 816 =$	$945 + 763 =$	$999 + 777 =$	$989 + 685 =$

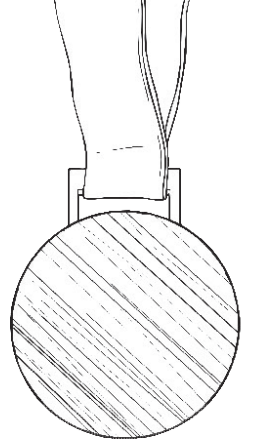
# Flip Flop Pop Art



Fill in all the areas broken up by black lines with different patterns. You can use the same pattern twice but in different areas so they aren't close together. Then, once you are done, colour the patterns with bright colours.

# End of Year Awards

Directions: Have a think about all the students in your class. Using the sheet below, nominate each student for ONE of the categories. Place their name next to the one you choose.



Super speller _____	Most knowledgeable _____
Best helper _____	Friendliest _____
Wondrous writer _____	Most responsible _____
Best dancer _____	Tidiest _____
Remarkable reader _____	Most organised _____
Best attitude _____	Kindest heart _____
Magnificent mathematician _____	Most unforgettable _____
_____	Ray of sunshine _____
Best artist _____	Most enthusiastic _____
Skilled scientist _____	Best laugh _____
Best imagination _____	Most likely to be famous _____
Legendary leader _____	_____
Best actor _____	Best memory _____
Technology wizard _____	Most athletic _____
Most thoughtful _____	Best singer _____
Class comedian _____	Most likeable _____
Most cooperative _____	Best handwriting _____
Class bookworm _____	Most caring _____

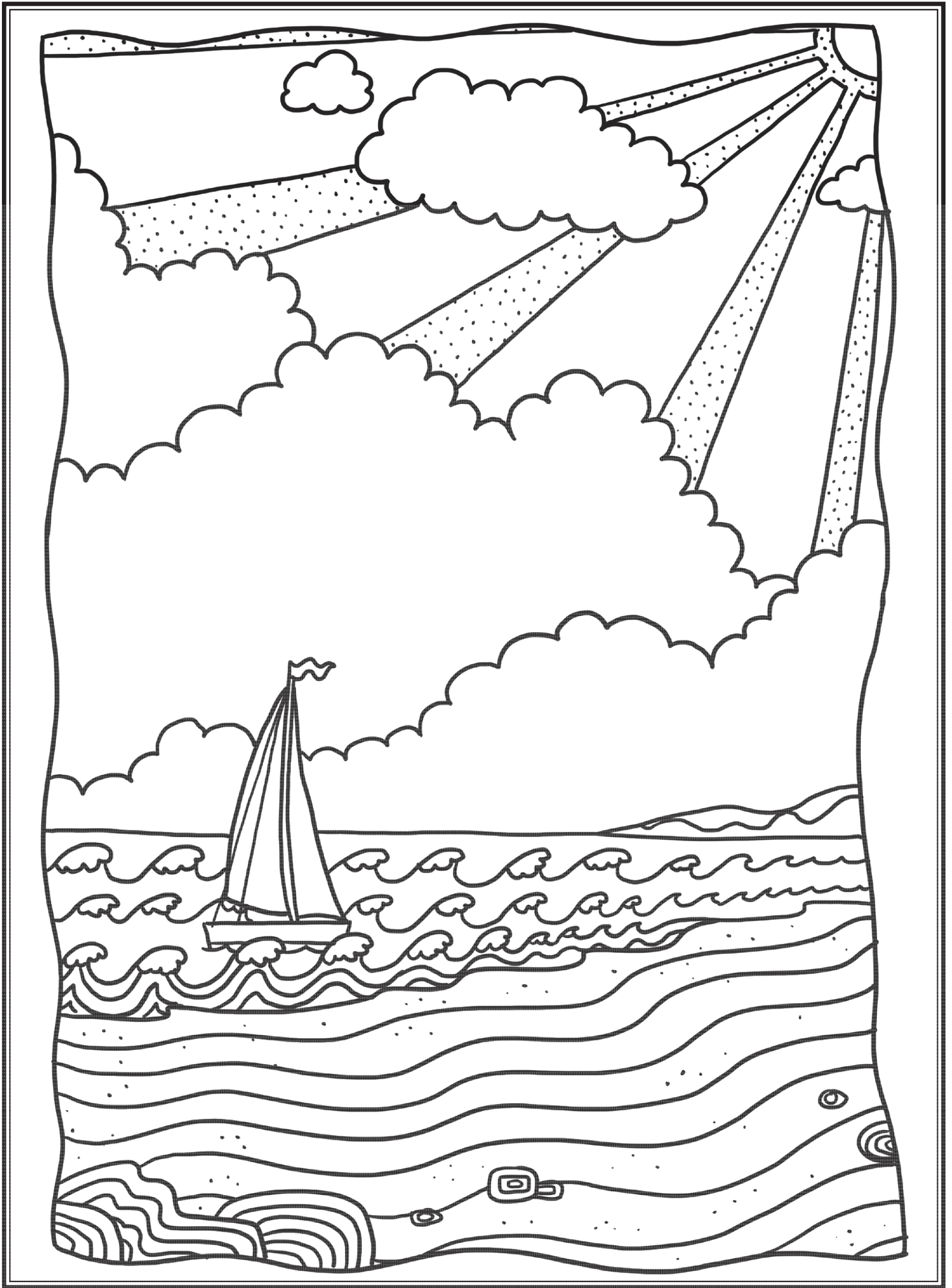


# End of Year Bingo



Find a classmate that matches the description of each square below and write their name. You can use yourself and each person only once. The first person to achieve a black out, wins!

Someone who is changing schools next year.	Someone who has never missed a day of school.	Someone who is moving before the start of the school year.	Someone who has read more than 50 books this year.	Someone who will miss their teacher.
Someone who will miss their classmates.	Someone whose favourite subject is maths.	Someone who has always brought lunch from home.	Someone who will play on a summer sports team.	Someone who is travelling out of state this summer.
Someone who has won an award this year.	Someone who has played school sports this year.	Someone who is travelling overseas for the summer.	Someone who has walked or rode a bike to school.	Someone who loves to go to the beach.
Someone who has been at our school since kindergarten.	Someone who has a sibling at this school.	Someone that is going camping this summer.	Someone that is going to play video games all summer.	Someone whose parents went to this school.
Someone who has a	Someone who hates summer.	Someone who can spell the	Someone who plans to read over the summer.	Someone who will be going on a road trip.







# End of Year Memories: Brainstorming Sheet

To complete this activity, you will need a six sided dice and a pen or pencil. Roll your dice 12 times. Each time you land on a number, fill in the correct column below. Once you have completed the brainstorming sheet, turn to the next page and transfer your writing into each section. Using the colours allocated to each number, shade the sections to match those in each column. Lastly, write your class name or year level in the box in the centre and decorate as you like.

<b>Purple</b> For each 1 you roll, list something you learnt this year.	<b>Yellow</b> For every 2 you roll, list a memory you have from this year.	<b>Green</b> For every 3 you roll, list something interesting about your friends.	<b>Red</b> For every 4 you roll, list something you'll miss about your class.	<b>Orange</b> For every 5 you roll, list something you'll miss about your teacher.	<b>Blue</b> For every 6 you roll, list an activity that you enjoyed.
Example: I learnt how to skip count by threes.					

**End of Year  
Memories: My  
Memory Keepsake**

# Counting in Multiples Dot to Dots

Count on in multiples of seven and join the dots to complete the picture. A star ★ dot shows the end of a line. When you reach a star dot, start a new line from the next multiple.





# End of Year Self Evaluation



Name: \_\_\_\_\_ Year: \_\_\_\_\_

Do you think you demonstrated your best work and behaviour this year? Explain.

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What is one valuable thing you learnt this year that you will use in the future? Explain.

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If you could do one thing differently, what would it be?



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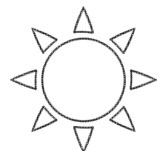
What are some specific things that you enjoyed this year at school?

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What are some things that you are looking forward to in the next grade?



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# End of Year Messages and Memories

