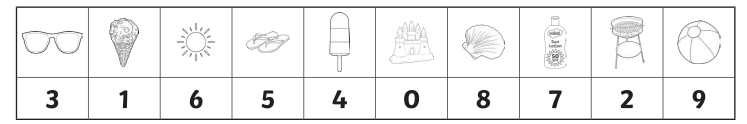
Year 6 Summer-Themed Maths Activity Booklet

Name: _				
inditte				— J





Place Value Code Breaker



What is the number











rounded to the nearest 10?

Answer:_____

What is the number |











rounded to the nearest 100?

Answer:_____

What is the number











rounded to the nearest 1000?

Answer:_____

What is the number









written in Roman numerals?

Answer:_____

What is the number









written in Roman numerals?

Answer:____

What is the number









written in Roman numerals?

Answer:_____





Calculations Code Breaker

Solve the calculations and use the code breaker to spell out a summer-themed joke. The joke will read down the tables.

Α	В	С	D	Ε	F	G	Н	I	J	K	L	М
6	15	21	5	13	24	18	7	12	1	25	19	9
N	0	Р	Q	R	S	Т	U	V	W	X	Υ	Z

	Answer	Letter
$\frac{2}{5}$ of 20		
$\frac{1}{7}$ of 49		
$\frac{1}{2}$ of 46		

	Answer	Letter
$\frac{1}{6}$ of 30		
$\frac{4}{5}$ of 20		

	Answer	Letter
$\frac{5}{6}$ of 18		
$\frac{2}{6}$ of 18		
$\frac{2}{3}$ of 33		
$\frac{1}{4}$ of 24		
$\frac{1}{2}$ of 44		
$\frac{1}{5}$ of 30		
$\frac{1}{2}$ of 34		

	Answer	Letter
$\frac{1}{8}$ of 24		
$\frac{1}{3}$ of 51		
$\frac{1}{3}$ of 39		

	Answer	Letter
$\frac{1}{4}$ of 68		
$\frac{1}{5}$ of 15		
$\frac{2}{5}$ of 55		

	Answer	Letter
$\frac{1}{2}$ of 42		
$\frac{1}{10}$ of 20		
$\frac{1}{4}$ of 52		
$\frac{1}{9}$ of 54		
$\frac{3}{5}$ of 15		?

	Answer	Letter
$\frac{1}{2}$ of 30		
$\frac{1}{8}$ of 104		
$\frac{1}{3}$ of 63		
$\frac{1}{2}$ of 12		
$\frac{1}{3}$ of 9		
$\frac{1}{5}$ of 85		
$\frac{1}{5}$ of 65		

	Answer	Letter
$\frac{2}{3}$ of 30		
$\frac{1}{3}$ of 21		
$\frac{1}{3}$ of 39		
$\frac{1}{2}$ of 46		

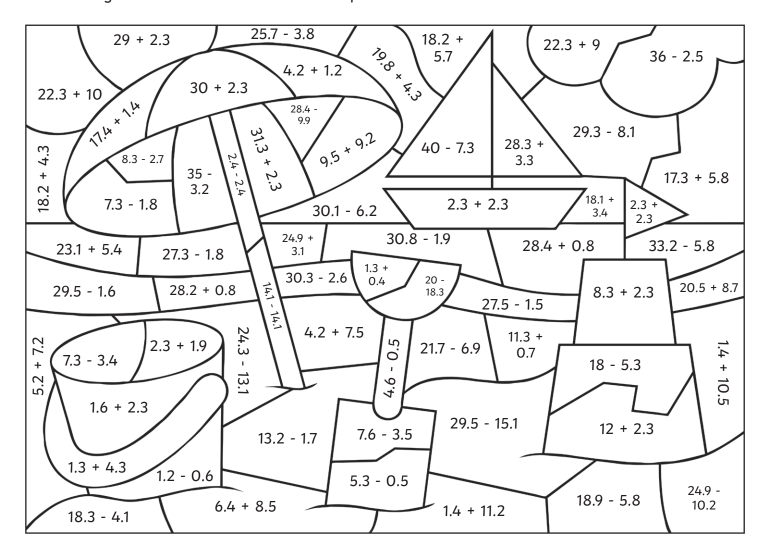
	Answer	Letter
$\frac{1}{3}$ of 33		
$\frac{1}{4}$ of 52		
$\frac{1}{8}$ of 104		
$\frac{1}{2}$ of 38		





Colour by Calculation

Use the key to colour the summer-themed picture.

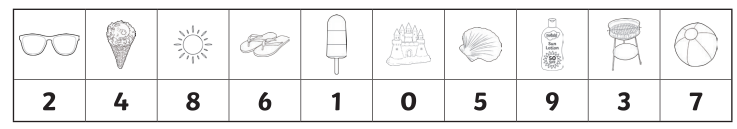


Grey:	Red:	Orange:	Yellow:	Green:	Light Blue:	Dark Blue:	White:
0	1 - 5	5.1 - 10	10.1 - 15	15.1 - 20	20.1 - 25	25.1 - 30	30.1 - 35

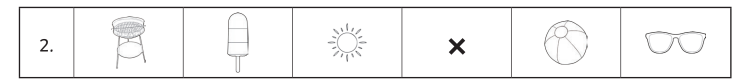




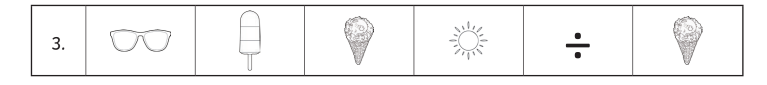
Written Methods of Multiplication and Division Code Breaker



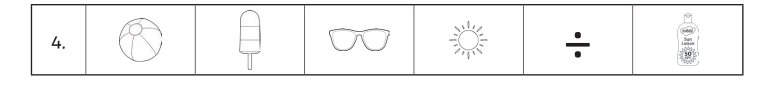
Answer:



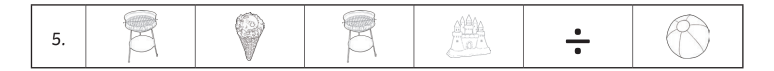
Answer: _____



Answer:_____



Answer:_____



Answer: _____



Summertime Addition and Subtraction Maths Mosaic

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

green = 7200 | pink = 7500 | black = 7800 | blue = 8100 | yellow = 8400

			,				,	,
2650 +	9972 -	1788 +	5589 +	8369 +	9959 -	1528 +	757 +	7619 +
5450	1872	6612	2811	31	1559	6872	7343	481
2107 +	6475 +	4660 +	2461 +	8417 -	958 +	6194 +	9859 -	9526 -
5993	1925	3740	5939	17	7442	2206	1459	1426
5959 +	8263 -	1171 +	715 +	4865 +	3101 +	5518 +	1036 +	4399 +
1841	463	6629	7085	2935	4699	2282	6764	3401
9584 -	7554 +	6999 +	677 +	5590 +	8688 -	9892 -	333 +	9860 -
1184	246	801	7123	2810	888	2092	7467	1460
4334 +	1577 +	1920 +	1787 +	5588 +	8370 +	8360 -	4335 +	1576 +
4066	6823	5880	6613	2812	30	560	4065	6824
9270 -	7308 +	3886 +	8703 -	6238 +	7083 +	3591 +	1162 +	4200 +
870	1092	4514	303	2162	1317	4809	7238	4200
7787 +	7787 +	3886 +	8703 -	7308 +	7787 +	3073 +	7456 +	6726 +
613	613	4514	303	1092	613	5327	944	1674
3979 +	8434 -	5927 +	5124 +	6329 +	8233 -	8899 -	3980 +	9335 -
4421	34	1573	2376	1171	733	1399	4420	935
6967 +	3887 +	8704 -	1042 +	1964 +	8825 -	5589 +	8360 +	2546 +
233	4513	304	6458	5536	1325	2811	40	4654
1827 +	658 +	6475 +	4660 +	2461 +	8417 -	958 +	3043 +	4380 +
5373	6542	1925	3740	5939	17	7442	4157	2820





Summer Number Puzzles

I collect some shells on the beach.

I multiply the number of shells I have by 7.

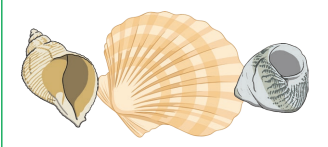
I then subtract 7,

multiply by 9,

and divide by 2.

I end with the number 1953.

How many shells did I collect?



I practise cartwheels on the sand.

I multiply the number of cartwheels I do by 38.

I then subtract 83,

multiply by 100,

and divide by 4.

I end with the number 19 775.

How many cartwheels did I do?



I decorate my sandcastle with flags.

I multiply the number of flags I use by 26.

I then add 132,

multiply by 4,

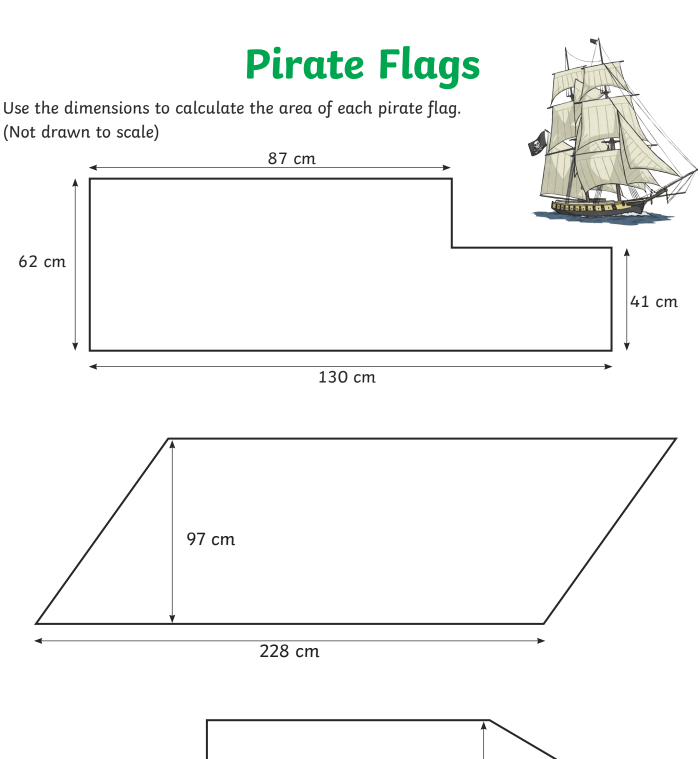
and divide by 10.

I end with the number 344.

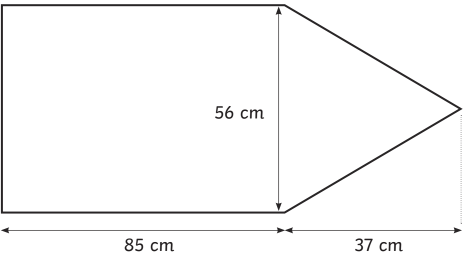
How many flags did I use to decorate my sandcastle?













Converting Units of Time Board Game

Instructions

- Each player must choose a space to start from and place their counter on it.
- · The first player rolls the dice and moves their counter clockwise.
- · They must answer the question in that square, find the answer on the correct shell and cover it over.

- The next player will take their turn.
- If a player lands on a square where the answer has already been covered, they must miss a go.
- · The winner is the player who has covered the most shells.

$$1\frac{3}{9} - \frac{2}{5}$$

$$\frac{2}{3} + \frac{6}{9}$$

$$1\frac{3}{9} - \frac{2}{5} \quad \frac{2}{3} + \frac{6}{9} \quad 1\frac{9}{10} - \frac{2}{3}$$

$$\frac{1}{2} + \frac{2}{3}$$

$$\frac{2}{10} + \frac{3}{5}$$









$$1\frac{1}{8} - \frac{5}{6}$$

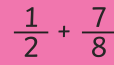
$$\frac{2}{8} + \frac{1}{2}$$











$$1\frac{4}{10} - \frac{1}{3}$$







$$1\frac{5}{12} - \frac{1}{2}$$

$$\frac{4}{10} + \frac{4}{5}$$

$$1\frac{1}{2} - \frac{1}{4}$$

$$1\frac{1}{2} - \frac{1}{4} = \frac{1}{6} + \frac{8}{12}$$

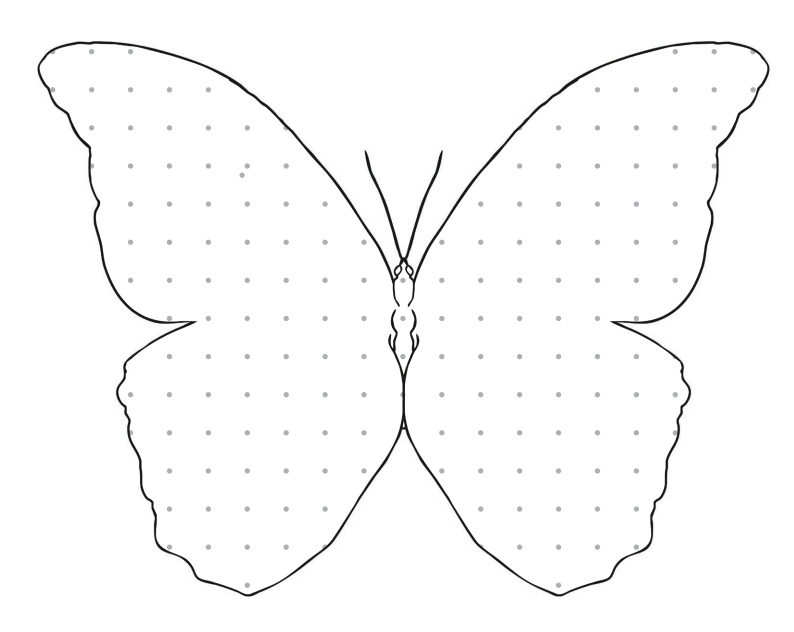
$$1\frac{3}{4} - \frac{2}{3}$$

$$\frac{2}{6} + \frac{5}{9}$$



Butterfly Pattern Symmetry

Draw a symmetrical pattern on this butterfly using different regular and irregular polygons.



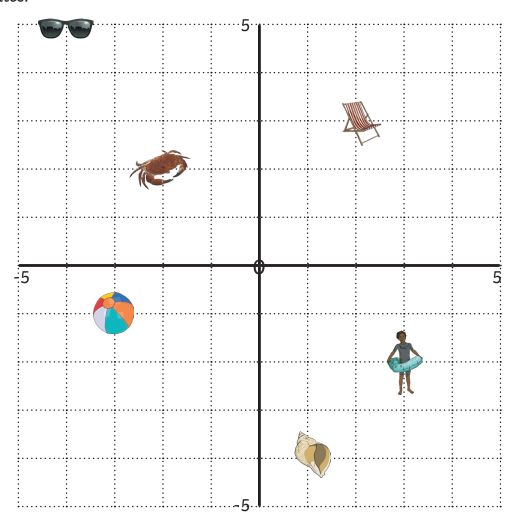
which polygons ald you use in your symmetrical design?					





Summer-Themed Coordinate Translations

Write the coordinates of the summer-themed objects. Translate them and write the new coordinates.



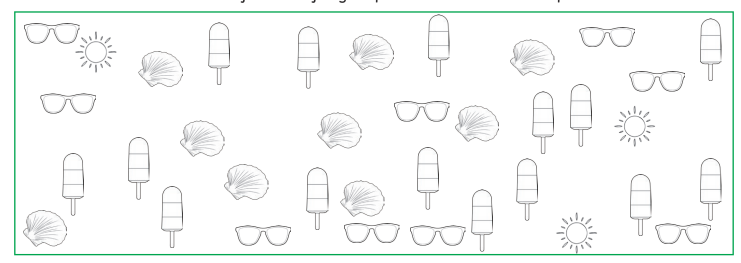
Object	Starting Coordinate	Translation	Finishing Coordinate
		Right 4, Up 6	
		Right 5, Down 7	
		Left 4, Down 3	
70		Left 1, Up 2	
		Right 3, Down 1	
		Right 1, Up 2	

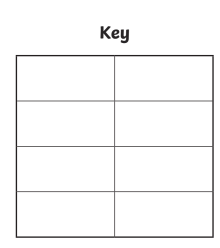


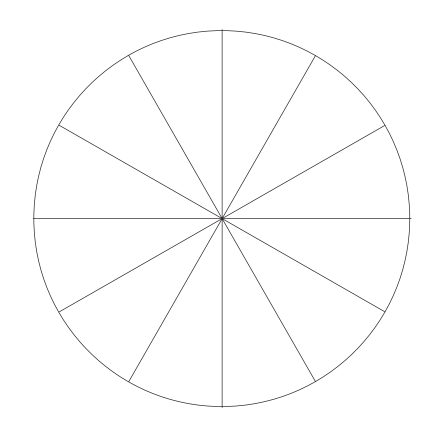


Summer Holiday Pie Chart

Count the summer-themed objects carefully. Represent the results as a pie chart.







Item	Pie Chart Colour	Frequency	Fraction	Number of Pie Chart Segments
Sun				
Sea shell				
Ice lolly				
Sunglasses				





Summer Holiday Activities Board Game

You will need:

- counters
- · a dice
- a pencil

Instructions

Each player starts the game with 1000 points.

The first player will throw the dice. The number rolled shows how many squares that player can move their counter around the board.

When the player lands on a square, they must add or subtract the points on that square to or from their score.

The next player will then take their turn to roll.

When a player reaches the finish, the player with the most points is the winner.

Keep track of your score here:

Name:	Name:	Name:	Name:
1000	1000	1000	1000





Summer Holiday Activities Board Game

