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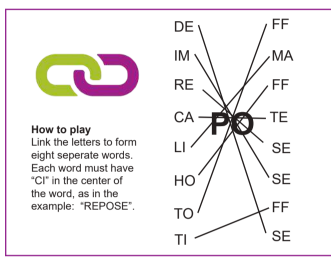


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Exercise the little grey cells with these family puzzles

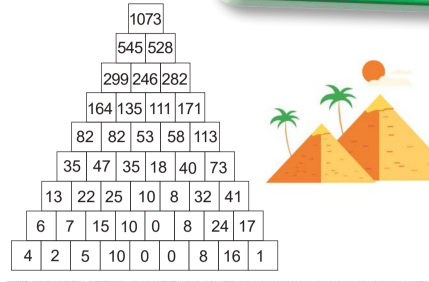
WANT TO BE FAMOUS? SUBMIT PHOTOS OF YOU AND YOUR COMPLETED PAGE TO OUR WHATSAPP LINE (CAXTON JOBURG NORTH) AND YOU COULD BE FEATURED ON OUR FAMILY TIME PAGE.

WORD CONNECTS



PYRAMID MATHS

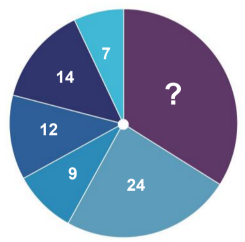
Add the adjacent numbers together and write their sum in the block above them. Continue until you have completed the pyramid. Tip: In some cases you may use the inverse operation of addition (ie.subtraction) to help find the numbers in the pyramid.





Answer: The orange car space is 87; the green car space is 90. To solve this, you'll need to look at the puzzle from a different angle. What you see are inverted numbers; the actual sequence is 86, 87, 88, 89, 90, 91.

Can you guess the missing number in the wheel?



and segment in thepie represents the percentage. So, 100 - 66 (total of the numbers) = 34.

Answer: 34. The wheel is a pie chart. each number



Maths riddle: I am thinking of a number. If you add 5 to it and then multiply the result by 3, you get 24. What number am I thinking of?

Answer: The number is **3** $(3 + 5 = 8, 8 \times 3 = 24)$

Please help us find these items in the playground picture below. Once you have found the missing objects, have fun colouring in the picture.



SUDOKU

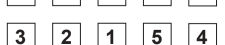
7	4	8	6	9	1	2	3	5
5	6	2	3	8	4	1	7	9
1	3	9	7	5	2	4	8	6
3	1	7	2	4	5	6	9	8
4	8	5	9	3	6	7	1	2
2	9	6	8	1	7	5	4	3
9	5	4	1	2	3	8	6	7
8	7	1	5	6	9	3	2	4
6	2	3	4	7	8	9	5	1

FUTOSHIKI

Fill the grid with numbers 1-4. Each row and column must contain only one instance of each number.

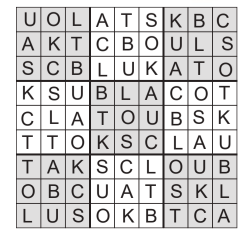
· The numbers should satisfy the comparison signs - less than or greater







WORD SUDOKU



Solve this puzzle as you would a Sudoku. Fill the 9x9 grid with the word BLACKOUTS, without repeating any letters in th esame row and column. The letters must be placed in each row, column, and 3x3 block.