



DAILY VIDEO

DAY 13

Saturday

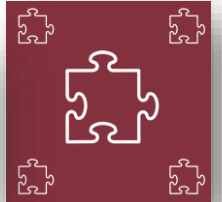
4th

April

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DAILY ACTIVITY



Day 13

Do a chore in the house without being asked to do it.



An idea to check out...

... If you love a bit of Karaoke Google "Freddie Meter" and sing like the legend Freddy Mercury



DAILY QUIZ QUESTIONS

- 1) What are dried plums called?
- 2) Evidence of water was discovered on which dwarf planet in 2015?
- 3) What are the three Primary Colours



Today's Fun Fact

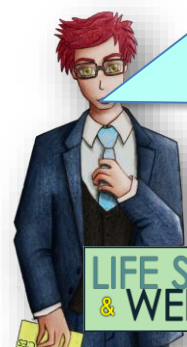
The average person has at least seven dreams a night.



DAILY QUOTE

"Don't forget to tell yourself positive things daily! You must love yourself internally to grow externally"

Hannah Bronfman



LIFE SKILLS & WELLBEING

WELLBEING & MINDFULNESS



| | | | | |
|----|----------|----------------|----------|----------------|
| 2— | | 3— 4 | | 3+ 2 |
| 2÷ | 9+ | | 1— | |
| | 6× | | | 60× |
| 7+ | 2 | 2— | 10× | |
| 5 | | | 2 | |

Answers to Day 12 Friday 3rd April Quiz

1. Mowgli
2. Bullseye

3. Size 0 (Over 75g, Size 7 is less than 45g)

This is a Maths Puzzle. The objective is to fill a 5x5 grid so that each column and each row contains the digits 1 to 5. (Like a Sudoku)

The numbers in the corners of the outlined areas tell you a target number followed by a math operation.

The numbers you put within each outlined area **must** equal the target number by using the math operation

Solve this puzzle to work out the 6 digit code needed represented by the six boxes a-f

Target Number

Maths Operation

The numbers in these two boxes when divided must equal 2

REMEMBER
THE DIGITS 1-5 MUST GO IN EVERY ROW AND COLUMN

| | | | | |
|-----------|-----------|-----------------------|------------|-----------------------|
| 2— | | 3— 4 | | 3+ 2 |
| 2÷ | 9+ | | 1— | |
| | 6× | | | 60× |
| 7+ | 2 | 2— | 10× | |
| 5 | | | 2 | |

YESTERDAY's SOLUTION

| | | | | |
|-------------------------|-------------------------|------------------------|-------------------------|------------------------|
| ^{24×} 3 | 2 | 4 | ^{4—} 1 | 5 |
| ^{2÷} 2 | ^{12×} 3 | ^{3—} 5 | ^{3—} 4 | 1 |
| 4 | 1 | 2 | ¹⁰⁺ 5 | ³ 3 |
| ⁵ 5 | 4 | ⁴⁺ 1 | 3 | ^{2÷} 2 |
| ^{4—} 1 | 5 | 3 | 2 | 4 |

