

Monday 13th and Tuesday 14th July Year 3 Daily Plan

I hope you all had a lovely weekend. I can't believe I have been writing daily plans for you since the 23rd March! The end of term is always so busy. I would like to end my last daily plan by saying thank you to you all (including mums and dads). Thank you for continuing to work so hard. You are such a great class to teach, I really enjoyed being your teacher, I am so sorry the school year turned out the way it did. I really do wish you all a fantastic summer break. Take time to relax and have fun. I look forward to seeing you all at school in September. Take care, be happy and keep smiling.

Reading- L.O To identify the features of a non-chronological report

Click on the link below and follow the instructions, watch the video and click the green next button to move along through the lesson. I hope you enjoy.

<https://classroom.thenational.academy/lessons/identifying-the-features-of-a-text-a559ca>

Tuesday's English/ SPAG- Please complete activities on Literacy Planet

Monday's Maths- Choose challenge 1 or 2 or both (answers below)

Challenge 1

Rows of coins



1. Take five coins: 1p, 2p, 5p, 10p, 20p.
Put them in a row using these clues.
The total of the first three coins is 27p.
The total of the last three coins is 31p.
The last coin is double the value of the first coin.
2. Take six coins: two 1p, two 2p and two 5p.
Put them in a row using these clues.
Between the two 1p coins there is one coin.
Between the two 2p coins there are two coins.
Between the two 5p coins there are three coins.

What if you take two 10p coins as well, and between them are four coins?

Challenge 2

Roly poly

The dots on opposite faces of a dice add up to 7.

1. Imagine rolling one dice.

The score is the total number of dots you can see.

You score 17.

Which number is face down?

How did you work out your answer?



2. Imagine rolling two dice.

The dice do not touch each other.



The score is the total number of dots you can see.

Which numbers are face down to score 30?

Teaching objectives

Solve mathematical problems or puzzles.
Add three or four small numbers.
Explain methods and reasoning.

27

26 Rows of coins

1. 5p, 2p, 20p, 1p, 10p
2. 2p, 5p, 1p, 2p, 1p, 5p, or its reverse
When two 10p coins are also used:
2p, 5p, 10p, 2p, 1p, 5p, 1p, 10p, or its reverse

27 Roly poly

1. The total number of dots on the dice is 21. Of these dots 17 are showing, so the face with 4 dots is face down.
2. The total number of dots on two dice is 42, so 12 dots are hidden. The two hidden faces must each have 6 dots.

Challenge 1

Dan the detective

1. Dan the detective looked for a number.
He found a two-digit number less than 50.
The sum of its digits was 12.
Their difference was 4.
What number did Dan find?



2. Dan found a two-digit odd number.
One of its digits was half the other.
The number was greater than 50.
What number did Dan find?

Teaching objectives

Solve a given problem by organising and interpreting data in a simple table.
Write whole numbers in figures; know what each digit represents.

Spaceship



Some Tripods and Bipods flew from planet Zeno.
There were at least two of each of them.

Tripods have 3 legs.
Bipods have 2 legs.
There were 23 legs altogether.

How many Tripods were there?
How many Bipods?

Find two different answers.



Teaching objectives

Solve mathematical problems or puzzles.
Count on in steps of 2 or 3.
Know multiplication facts for 2 and 3 times tables.

29

28 Dan the detective

1. 48
2. 63

29 Spaceship

3 Tripods (9 legs) and 7 Bipods (14 legs), or
5 Tripods (15 legs) and 4 Bipods (8 legs).

What if Tripods with 3 legs and
Quadrapods with 4 legs are on the
spaceship?

Find two different ways to make 23 legs.

History- Today's lesson is going to prepare you for your first topic back in Year 4. Your History topic continues chronologically after the Iron Age, to Britain during the Roman times. The information in this activity will help you understand how and why the Romans invaded Britain. Read the information and complete either activity 1 or 2
<https://www.bbc.co.uk/bitesize/articles/z4dts4j>

Art- For our last Art lesson why not try bubble art, outdoors if you can. Paint works too if you have no ink.
<https://www.coolitart.com/wp-content/uploads/2019/10/Bubble-Art.pdf>

E-safety- Think you know activity- sheet 8
<https://www.thinkuknow.co.uk/globalassets/thinkuknow/documents/thinkuknow/parents/pdf/thinkuknow-5-7s-home-activity-sheet-8.pdf>

Code.org- Lesson 15 and 16- Harvesting with conditionals and functions in Minecraft

Extra (Take your pick)

Watch Newsround

Check out the Geography booklet I emailed out last Wednesday

Design a thank you card for your mum and dad for all their help with your home learning.