



Good morning again Year 2!

I was thinking back to all the work we did on kindness a few weeks ago. I really like these quotes and think they are really true. Being kind can completely change someone's day!

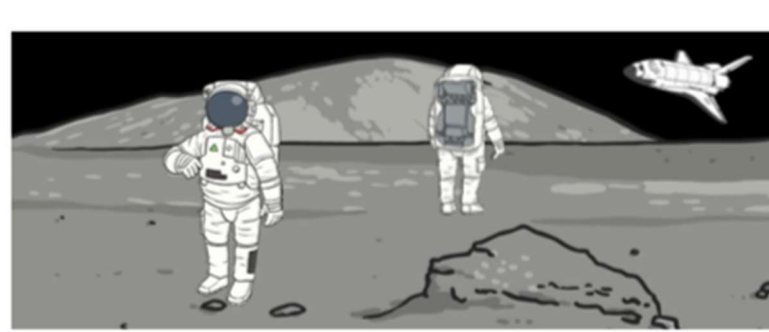
What is one thing you can do today to be kind?

WHEN YOU
ARE KIND
TO OTHERS,
IT NOT ONLY
CHANGES YOU,
IT CHANGES
THE WORLD.
...

First today, is reading

After all our space work last week, a bit of reading about the moon.

Read the text carefully, then answer the questions.



Marvellous Moon Tours

9 Have you ever dreamt about riding in a rocket
14 and flying to the Moon?
22 Well, Marvellous Moon Tours could now make your
31 dreams come true! For the tiny price of thirteen
40 thousand pounds, you can book your place on a
46 shuttle and become a real-life astronaut!
56 Before your space trip, you will need to take part
64 in an exciting week of astronaut training. Then,
75 it is time to fasten your seatbelts for your once in
81 a lifetime journey into outer space!
90 Look at our website and book your space holiday
91 today!

Quick Questions



1. Why do you think that the advert starts with a question?



2. How much does a Moon tour cost?



3. Why do people who book a Moon tour have to do a week of training?



4. Would you like to book a Moon tour?

Next up, some multiplication in maths!

Warm your maths brains up with our five times table rap. I know you love this one in class!

https://www.youtube.com/watch?v=LZAqhF_2wvs

Yesterday, we practised solving subtraction problems involving measurement. Today, we are going to use our brilliant multiplication skills to help us solve the maths problems.

Remember to draw your groups to help you!

I noticed yesterday that some of you were forgetting to write the unit of measurement in your answer. You must remember this, or your number sentence won't make sense.

Pick a level of challenge again, red being the hardest. There is a challenge below for you too. Please send me your answers so I can give you some dojos.

Yellow

1. $2\text{ml} \times 5 =$

2. $5\text{g} \times 3 =$

3. $4\text{ kg} \times 2 =$

4. $3\text{ l} \times 2 =$

5. $4\text{ ml} \times 5 =$

Orange

1. $4 \text{ ml} \times 3 =$

2. $6 \text{ g} \times 5 =$

3. $8 \text{ l} \times 2 =$

4. $5 \text{ kg} \times 7 =$

5. $9 \text{ ml} \times 3 =$

Red

1. $8 \text{ ml} \times 3 =$

2. $11 \text{ g} \times 2 =$

3. $9 \text{ ml} \times 5 =$

4. $12 \text{ kg} \times 3 =$

5. $7 \text{ l} \times 3 =$

Super challenge



1. I have 4 sweets. Each sweet has a weight of 5 grams.
What is the total weight of my sweets?

2. How can you check your answer using a different operation?

$+$ $-$ \times \div

Send me your answer for 3 dojos.

Our last task today, is writing

Isn't this picture strange?
My housemate left the book she is reading open on the
table, and I saw this picture.
I wonder what happens next in the story!



I would like you to tell me what you think happens
next in the story.

Focus on using speech sentences to tell me what the
astronaut says to the cave men and women
Remember when you write speech you use speech
marks. (" ") around the words someone has said.

You might also like to use these types of punctuation.

? ! . . .

Send me your work, and for each punctuation mark or
speech sentence you use, I will give you one dojo!

Well done for your hard work today!

Thank you to those of you who have sent me pictures of your work this week. I love to see your superb ideas and efforts!



Remember, if you have any problems you can email me on our Year 2 email address. Remember to work on your challenges, get a bit of fresh air and read today.

I hope you have a lovely day!

Miss Pylypiak-Clancy





1. Why do you think that the advert starts with a question?

To try and get people interested in flying to the Moon.



2. How much does a Moon tour cost?

Thirteen thousand pounds.



3. Why do people who book a Moon tour have to do a week of training?

People have to do training to become an astronaut so that they know what to do when they go into space.



4. Would you like to book a Moon tour?

Accept any sensible answer with reasoning from the text, e.g. Yes, because I'd be a real-life astronaut or No, because it is too expensive.