## SJL  <br> News <br> Friday 20 ${ }^{\text {th }}$ October 2023

| Important dates |  |
| :---: | :---: |
| Please remember not to book holidays during term time. |  |
| October |  |
| Friday $20^{\text {th }}$ | Last day of half term School closes at 3.30pm |
| Monday $23^{\text {rd }}$ to Friday $27^{\text {th }}$ October <br> Half term <br> Holiday Play centre available |  |
| Monday $30^{\text {th }}$ | Return to school 8.50 mm |
| November |  |
| Monday $3^{\text {tr }}$ | Whole school flu nasal session |
| Friday $24^{\text {th }}$ November | INSET DAY - staff training School and play centre closed |



## Very sadly, today we said

 goodbye to our great friend and colleague, Linda Moulton. We know you will join with us in sending love to her family at this very sad time.

Quick quiz using your new book.

Name some musicians who recorded at Island Records.


Year 3 have been learning about Janet Adegoke. They wrote recipes of the leadership traits she would have had to have to be the first female black mayor.

## A dash of pride.

 A whiff of passion. A sprinkle of calmness. A slice of empathy. A pinch of teamwork. A touch of kindness.

Year 4 spent time researching about Maggie Aderin-Pocok. They then made posters for homework to share the facts they'd discovered.

Well done Year 4!

A drop of kindness. A tad of teamwork. A drizzle of pride. A teaspoon of empathy. A whiff of knowledge. A pinch of enthusiasm.


We have been celebrating the theme 'Saluting our sisters' for Black History month.


Floella Benjamin


Huge thanks to Councillor Holder and her team for sending us each a 'Proud of our Black History' booklet.

During assembly we listened to the song 'Something inside so strong'. Did you know it was written by Labi Siffre who was born on $25^{\text {th }}$ June 1945 at Queen Charlotte's hospital in
Hammersmith?

Quick quiz using your new book.

Who
was Esther Bruce?

## PSHE (Personal, Social, Health Education)

The PSHE curriculum encourages schools to teach children simple self- care techniques including mindfulness.

We have been practising some of these activities in school in lessons and in assembly.
We thought we'd share them with you so that your children can teach them to you at home.


Please go to our website - Parents - well-being, for more information.

## MINDFULNESS CALENDAR

| MON | TUES | WED | THURS | FRI |
| :---: | :---: | :---: | :---: | :---: |
| COUNTING BREATHS $1-2-3$ | ATTITUDE OF GRATITUDE |  | $\begin{aligned} & \text { COLOUR } \\ & \text { BREATHING } \end{aligned}$ | BIRTHDAY CAKE BREATHING |
| MON | TUES | WED | THURS | FRI |
| FEATHER BREATHING <br> चyltyp $\qquad$ | FINGER COUNTING | SLIMY <br> HANDS |  | RELAXING MUSCLES |



Early Years and years 1 and 2 had a visit from Charlie's mummy, who is nurse. Her name is Georgie.

She came in to explain how important it is for us to brush our teeth in the morning and before bed. She also talked about how exercise is important to keep us healthy.


Thank you for spending time with us. We really enjoyed meeting you and hearing about your job.

6 H have been attending Into University this week.

On Tuesday they went to the National Army Museum.

They have been learning about World War 2.

They learned what it was like to
 be in the army in WW2; sitting in tanks and trying on a range of uniforms.

You could visit the museum over the half term holiday.


Every day counts. Every minute counts.

| Class | Percentage of children in school every day these past five days. <br> (F/M/T/W/Th) | How many children late these past five days. | Our attendance target is $96 \%$ |
| :---: | :---: | :---: | :---: |
|  |  |  | Please help us to reach and exceed our school target by bringing your children to school every day. |
| 1 L | 95\% | 4 |  |
| 2A | 96.5\% | 13 |  |
| $3^{\text {P }}$ | 93.6\% | 15 |  |
| 4 M | 97.8\% | 9 |  |
| 4H | 83.6\% | 3 | ONGBATULAT'ONS |
| 5 T | 96.2\% | 14 |  |
| 6H | 95.9\% | 15 | to |
| 6P | 92.4\% | 13 | $5 \mathrm{~T}, 4 \mathrm{M}$ and 2 A for beating the school target. |
| OVERALL | 94.4\% | 86 - |  |


| Visit our website |
| :---: |
| www.sirjohnlillie.Ibhf.sch.uk |

## Puzzle <br> Time <br> 

How many planets are there?
Can you name them?
Can you name the order?
Which planet is nearest to the Earth?

## Can you donate a box of

 tissues to your child's class?

Help us to keep coughs and sneezes in tissues. Thank you ())

## Brain nibbles <br> $\qquad$ This half term you could.

Visit the school website and see all the free activities available in H\&F www.sirjohnlillie.Ibhf.sch.uk Go to PARENTS - Parents advice and help.
hsf
October Halt-Term Free Activites 8 E00 October Half
Book Now!
Book Now!
为

Write a story. Write a page a day. Read it to your friends and family. Can you illustrate the story too?

* 0 Go for an autumn walk and hunt for conkers, acorns and jump in crunchy leaves.
 Take you paints or colouring pencils with you and draw or paint an autumn picture. You could stick leaves on.


Visit Vauxhall farm and join in with the scarecrow competition. See our website for details.


We are very proud of our school. The building and the playground are amazing and for all of us to enjoy.

Please help us to continue to raise the profile of the school in the local area by being mindful of our neighbours when we arrive in the morning and leave in the evening.

| $1 \times 2=2$ | $1 \times 3=3$ | $1 \times 4=$ | $1 \times 5=$ |
| :---: | :---: | :---: | :---: |
| $2 \times 2=4$ | $2 \times 3=$ | $2 \times 4=$ | $2 \times 5=$ |
| $3 \times 2=$ | $3 \times 3=$ | $3 \times 4=$ | $3 \times 5=$ |
| $4 \times 2=$ | $4 \times 3=$ | $4 \times 4=$ | $4 \times 5=20$ |
| $5 \times 2=10$ | $5 \times 3=$ | $5 \times 4=$ | $5 \times 5=$ |
| $6 \times 2=$ | $6 \times 3=18$ | $6 \times 4=24$ | $6 \times 5=$ |
| $7 \times 2=$ | $7 \times 3=$ | $7 \times 4=$ | $7 \times 5=$ |
| $8 \times 2=16$ | $8 \times 3=$ | $8 \times 4=$ | $8 \times 5=$ |
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| $10 \times 2=$ | $10 \times 3=$ | $10 \times 4=$ | $10 \times 5=$ |
| $11 \times 2=$ | $11 \times 3=$ | $11 \times 4=$ | $11 \times 5=$ |
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| $1 \times 6=6$ | $1 \times 7=$ | $1 \times 8=$ | $1 \times 9=$ |
| $2 \times 6=$ | $2 \times 7=$ | $2 \times 8=$ | $2 \times 9=$ |
| $3 \times 6=$ | $3 \times 7=$ | $3 \times 8=$ | $3 \times 9=$ |
| $4 \times 6=24$ | $4 \times 7=28$ | $4 \times 8=$ | $4 \times 9=36$ |
| $5 \times 6=$ | $5 \times 7=$ | $5 \times 8=$ | $5 \times 9=$ |
| $6 \times 6=$ | $6 \times 7=$ | $6 \times 8=$ | $6 \times 9=$ |
| $7 \times 6=$ | $7 \times 7=$ | $7 \times 8=56$ | $7 \times 9=$ |
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| $10 \times 6=$ | $10 \times 7=$ | $10 \times 8=$ | $10 \times 9=$ |
| $11 \times 6$ | $11 \times 7=$ | $11 \times 8=$ | $11 \times 9=$ |
| $12 \times 6=$ | $12 \times 7=$ | $12 \times 8=$ | $12 \times 9=$ |
| $1 \times 10=$ | $1 \times 11=$ | $1 \times 12=$ | Do you know your |
| $2 \times 10=$ | $2 \times 11=$ | $2 \times 12=$ | times tables? |
| $3 \times 10=$ | $3 \times 11=$ | $3 \times 12=$ |  |
| $4 \times 10=$ | $4 \times 11=$ | $4 \times 12=48$ | Fill this chart in |
| $5 \times 10=$ | $5 \times 11=$ | $5 \times 12=$ | and put it |
| $6 \times 10=$ | $6 \times 11=$ | $6 \times 12=$ | and put it |
| $7 \times 10=$ | $7 \times 11=77$ | $7 \times 12=$ | somewhere you |
| $8 \times 10=$ | $8 \times 11=$ | $8 \times 12=$ | can continue to |
| $9 \times 10=90$ | $9 \times 11=$ | $9 \times 12=$ | learn them. |
| $10 \times 10=$ | $10 \times 11=$ | $10 \times 12=$ |  |
| $11 \times 10=$ | $11 \times 11=$ | $11 \times 12=$ |  |
| $12 \times 10=$ | $12 \times 11=$ | $12 \times 12=$ |  |

## The National Curriculum expectations for each year group:

Year 1 Count in multiples of 2,5 and 10. Recall and use doubles of all numbers to 10 and corresponding halves.
$\begin{array}{ll}\text { Year } 2 & \text { Recall and use multiplication and division facts for the 2,5 and } 10 \text { multiplication tables. } \\ \text { Year } 3 & \text { Recall and use multiplication and division facts for the } 3,4 \text { and } 8 \text { multiplication tables } \\ \text { Year } 4 & \text { Recall multiplication and division facts for multiplication tables up to } 12 \times 12 .\end{array}$
Year 5 Revision of all times tables and division facts up to $12 \times 12$.
Year 6 Revision of all times tables and division facts up to $12 \times 12$.

