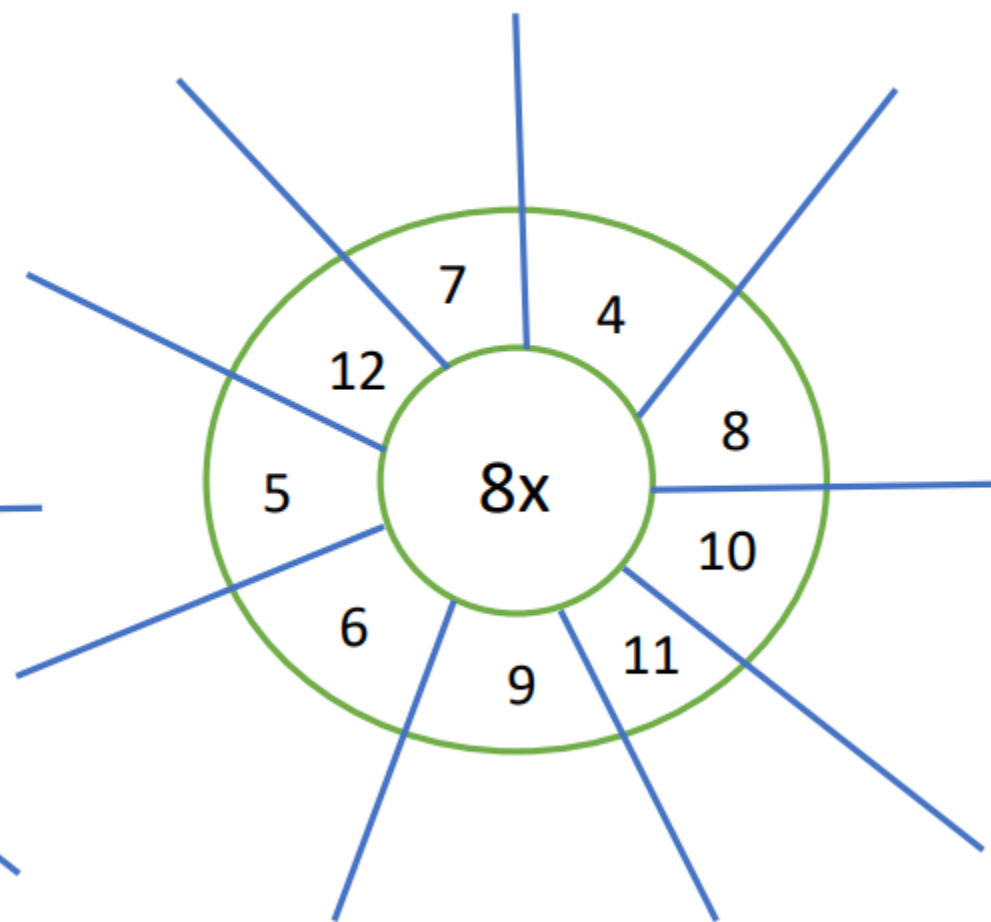
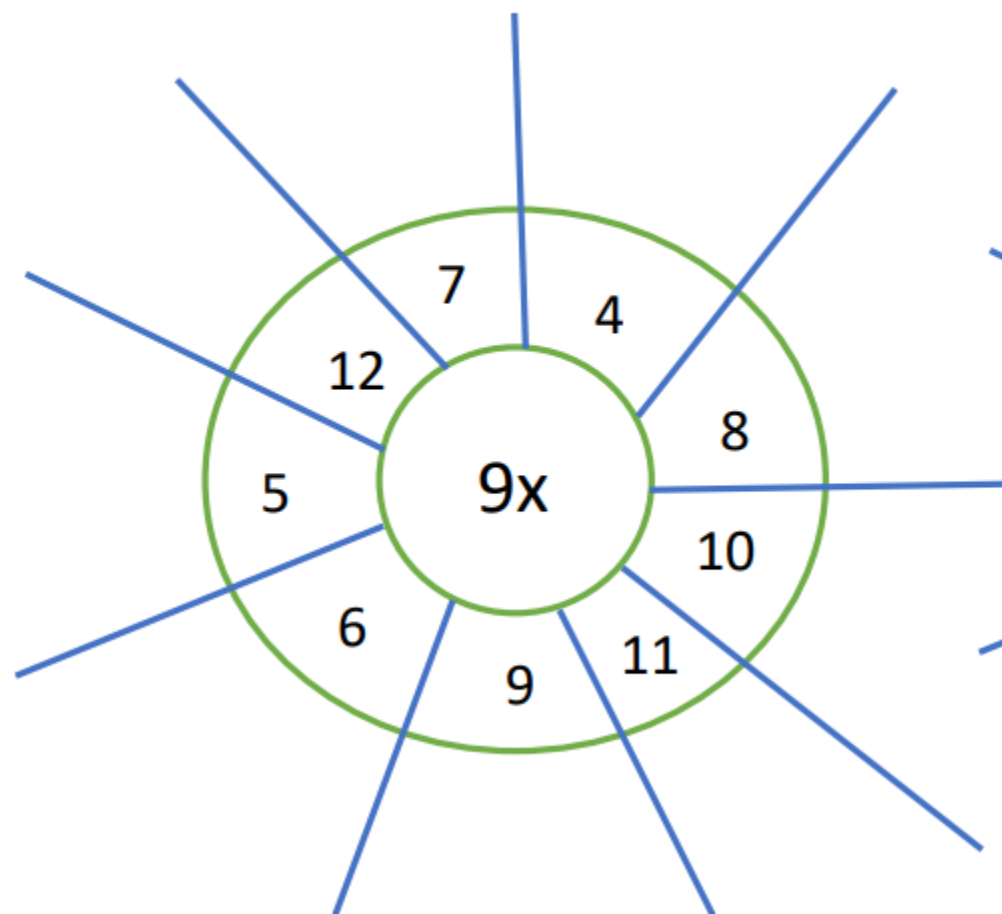
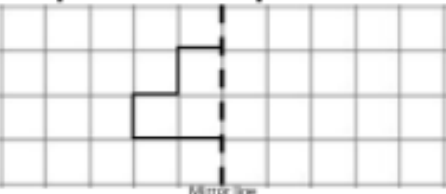


Friday 13/11/20



A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions		C: Measure, Geometry and Statistics							
1. What is the missing number? 1,000 2,000 <input type="text"/> 4,000 5,000	4:1	11. $9 \times 9 =$	4:9	21. How many millilitres are there in 2.15 litres?	4:19						
2. What is the missing number? 200 225 250 275 <input type="text"/>	4:1	12. Complete the sum that is equal to $4 \times 5 \times 18$: $20 \times$ <input type="text"/>	4:10								
3. Round this number to the nearest 1,000: 3,192	4:2	13. $932 \times 4 =$	4:11	22. Tick (✓) the shape that has exactly 2 lines of symmetry. <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 50px; height: 30px; margin-right: 20px;"></div> <div style="border: 1px solid black; width: 50px; height: 50px; margin-right: 20px; transform: rotate(45deg);"></div> <div style="border: 1px solid black; width: 50px; height: 50px; margin-right: 20px;"></div> </div>	4:25						
4. What is 1,000 more than 6,394?	4:2	14. To work out 4×55 you could do: $50 \times$ <input type="text"/> $+$ <input type="text"/> $\times 5$	4:12								
5. If the temperature starts at 5°C , then drops by 9°C , what is it now?	4:3	15. $\frac{35}{40} = \frac{7}{?}$	4:13	23. Complete this shape: 	4:26						
6. What is the value of the 8 in this number? 6,283	4:4	16. What is the missing number? 9.96 9.97 9.98 9.99 <input type="text"/>	4:14								
7. Write the number 74 in Roman numerals.	4:5	17. $\frac{2}{5} + \frac{4}{5}$	4:15	24. Number of tyres sold by a garage one weekend: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Key: $\oplus = 4$ tyres</td> </tr> <tr> <td style="width: 20%;">Saturday</td> <td style="text-align: center;">$\oplus \oplus \oplus \oplus \ominus$</td> </tr> <tr> <td>Sunday</td> <td style="text-align: center;"><input style="width: 100px; height: 30px;" type="text"/></td> </tr> </table> 13 were sold on Sunday. Show this. 25. How many tyres were sold in total over the weekend?	Key: $\oplus = 4$ tyres		Saturday	$\oplus \oplus \oplus \oplus \ominus$	Sunday	<input style="width: 100px; height: 30px;" type="text"/>	4:29
Key: $\oplus = 4$ tyres											
Saturday	$\oplus \oplus \oplus \oplus \ominus$										
Sunday	<input style="width: 100px; height: 30px;" type="text"/>										
8. $4,115 - 1,472 =$	4:6	18. Write 0.8 as a fraction.	4:16								
9. Estimate the answer to: $15,507 + 4,489$	4:7	19. $293 \div 10 =$	4:17								
10. From 300 tickets, pupils buy 89 & parents buy 184. How many are left?	4:8	20. Using £20 Rob buys a DVD for £6 and a CD for £6.95. How much left?	4:18								

Education City

Food and Rink

Problem solving – graphs and charts

Carnival Graphs

Analysing bar and time graphs

Deep Space Line

Interpret line graphs





Science Revision

Here are some revision videos from our last topic. Please have a listen!



Mrs Hickman

Content

Students

Preferences

Tracking

Content Click "Add Content" to add a piece of content to your MyCity. Drag and drop content into an order which



Mode:



Non-sequenced



Sequenced

Star Tours

Planet order



Science › Upper Key Stage 2 › ...

Gnomon Knows

Day and night



Science › Upper Key Stage 2 › ...

Orbit by Bit

Movement of the Moon rel...



Science › Upper Key Stage 2 › ...

Picture News/ PSHE

Friday 13th November 2020

Who will be America's new President and Vice President?



Read through the information on the next page which provides information about Joe Biden and Kamala Harris.

Do you think they make good candidates for their new roles? Why?

Who is Joe Biden?



Source: @Cage Skidmore

The inauguration (swearing in ceremony) of Joe Biden as the 46th president of the United States will mark the commencement of the four-year term as President and Kamala Harris as Vice President. A public ceremony is likely to be held on Wednesday, January 20th, 2021.

The work ahead of us will be hard, but I promise you this: I will be a President for all Americans – whether you voted for me or not.

Twitter @JoeBiden, 7th November 2020

Joe Biden has been involved in US politics for a long time, 47 years!

He served as President Barack Obama's deputy from 2009-2017. He did a lot of work around trying to reduce violence and has been involved in making decisions about government spending.

He is 77 years old and was born in Pennsylvania in America. He will be the oldest president ever when he starts next year.

Who is Kamala Harris?



Source: @Cage Skidmore

While I may be the first woman in this office, I will not be the last – because every little girl watching tonight sees that this is a country of possibilities.

Twitter @KamalaHarris, 7th November 2020

Kamala Harris will be the first ever female Vice President in American history, she is also the first black woman and south Asian American to get the role.

Kamala was born in California, America to an Indian mother and Jamaican father. She has said her Indian heritage has helped shape who she is today.

Kamala is passionate about tackling the issues of racism and violence from police.

Music Lesson:



Body Percussion



Watch the dance monkey body percussion video on YouTube:

<https://www.youtube.com/watch?v=r3eVvmswdOc>

Follow along and join in with the actions 😊



Body percussion grid

This is an example of a body percussion grid.
Can you follow along with the clapping and stomping actions?



This notation means rest.

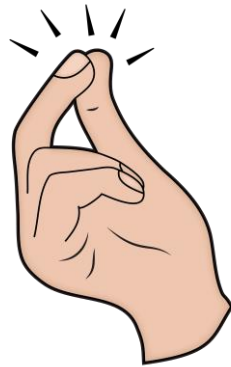
1	2	3	4	5	6	7	8
							

What other actions could you do instead of the clapping and stomping?
Have a think ...

Some ideas:



pat



click



stomp



clap

Your task:

Draw or print a grid like the one below. Put a body percussion picture symbol or word in each box. Give your grid to a parent or sibling. Can they play along using your grid?

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16

Challenge: You might like to put two claps/ two stamps in a box. This would make the beat twice as fast!