## Home Learning Grid

## Week beginning: Class name: Teacher's weekly message: <br> - STAY SAFF - be kind -

## English



An onomatopoeia is a word that imitates the sounds things make. We call them sound words. E.g. BANG. Think of as many onomatopoeias as you can and create a piece of word art for each. The word art must relate to the sound see the picture for ideas! Read a poem with a family member and then learn it off by heart. Practise performing it aloud, you may want to google/watch a performance poet such as Michael Rosen to help you deliver your poem in an engaging way.


Write a setting description about the picture. These prompts may help: With fear running through their bodies, the children crept closer to the. As the timid children crunched on the sticks below them they heard/saw/smelt... The night was as dark as... The lone silhouette of the house looked glum in the abandoned wood like a... When they reached the little shack.
Insert the correct punctuation marks: theres more magic and power in those things in that brown bag than in al the rest of the world put together the old man said softly but but what are they james murmured finding his voice at last. where do they come from. ah ha the old man whispered you'd never guess that.. $\qquad$
$\qquad$
Pyramid spell 10 of your spellings and then write a sentence for each of your spelling words.
$6^{\text {th }}$ July 2020
Deer class
Good morning Deer class, I cannot believe we are in the month of July already! I'd be enjoying my last few weeks with you if we were in class. It makes me sad to think about how many weeks we have missed together, so to cheer myself up I have planned a creative week as you all know how much I love being creative. I hope you enjoy it and send me lots of pictures of your work. I have had a busy week doing lots of school work and I have started to help Ben to build an archway and fence around the allotment in our garden. Take care, Miss McCulloch


These shapes have moved from point A to point $B$. This movement is called a translation.
Shapes can be translated in two ways: moving left or right and upwards or downwards. Describe how each shape has translated: The shape has moved $\qquad$ units to the left / right. The shape has moved $\qquad$ units upward / downward.
$+2=18$ Work out the answer to this emoji puzzle by $3+2$ figuring out the value of each emoji. Extension: - $\quad 3 \quad$ create your own emoji puzzle and challenge your family to solve it. You can use $x$ and $\div$ too!

$y$ axis
 right angle but smaller than two right angle turns. A reflex angle is larger than two right angle turns but smaller than a full turn. Find examples of different types of angles in your home.
If 64 is the answer, what is the question? Fill a page with as many possible questions as you can!

## Wider Curriculum

Find out about the water cycle with this simple activity exploring evaporation and condensation Place a small amount of water into a re-sealable bag and tape it to the window. You could add some blue food colouring if you like to make it easier to see. Leave in a sunny spot and observe what happens over time as the water warms up and evaporates, then cools and condenses, falling back down just like rain in the water cycle.
Layout 5 markers in a space. These are your 5 cardio circuit activities: - think of an exercise for each station e.g. 10-star jumps. How many times can you complete the circuit?

It's the second week of 'Art Week' and this week's theme is 'connecting across generations'. Fold some paper into strips (number depending on the amount of generations in your family). Each strip will represent a different generation, fill each one with photos/drawings of things/people/family members from that generation. Or create an artistically designed family tree. Use any medium of art that you wish.

Record a positive thoughts diary for a week. Before bed, think back and reflect on the day. There may have been things that weren't so great about the day, but you can always find something that went well or that was good. Only positive thoughts are allowed in this diary! Learn the capital cities of 10 countries from around the world. Can you locate them on a map?

## Virtual climb:

https://www.nhsgg..org.uk/media/ 213470/haw_challenge_stair_clim b.pdf Virtually climb a landmark of your choice using the link above or the Seattle Space Needle. To do this as a family, you will need to walk up 1,164 steps. Keep track using a chart if needed! Good luck!

Teach yourself a magic trick using an online tutorial/video and perform it for your family. Can they guess how it was done?
Take
some
card,
draw a
vase,
pierce
some
holes at
the top
and
push flowers through them to create a pretty vase of flowers. Design and make your own marble run. A good marble run allows the marble to travel slowly from the top to the bottom. Be creative in what you use, toilet roll tubes are a good start!
Play a game of dominoes - if you don't have any, make your own!

