

Date issued: <u>13.5.20</u>

Cl	Maths	
Task 1	Task 2	Task 3
L.I. to apply knowledge of the four operations (+- x ÷) to solve problems	L.I. To recognise fractions Log on to ActiveLearn and look at FL Gameboard 32.	<u>L.I. To know key features of 3D shapes</u> (faces/edges/vertices) Learn about the features of 3D shapes
Solve these problems: 1. 27 ÷ 3 2. 3x 25 3. 4x 9 4. 9x 3 5. 10x4 and then +2 6. 20-8 7. 7+8	Work across the board from left to right, starting at the top. Record in your jotter Yes or No for each picture to answer- does this show one tenth? Complete at least two lines. You can do more if you want to!	including the number of faces, edges and vertices (corners) they each have <u>https://central.espresso.co.uk/espres</u> <u>so/primary_uk/subject/module/activi</u> <u>ty_index/item326792/grade2/index.</u> <u>html</u>
 8. 10x6 and then -6 Write out the alphabet and number each letter, starting at 3 for a, 6 for b, 9 for c and so on. Use your code to find the hidden word. 	Challenge- can you name any of the other fractions in words or numbers?	Use what you have learned about 3D shapes to complete the challenge below • Watch the videos/ play the games (Tutorial/ Practise)



Challenge- Use the code to make a	
message for someone else with	https://www.topmarks.co.uk/Flash.aspx?
sums to find the letters. Why not	<u>a=activity20</u> (Practise)
post it on the Blog for Mrs Settle	
to solve!	