

Home Learning for Primary 4a

1 Week Beginning: 20th April '20

Literacy and English

All Groups:

 Using Education City, complete the spelling, reading and writing activities set up within your own spelling and reading groups.

Maths and Numeracy

Cubes, Spheres & Cones:

- Did you use the following games in Education City maths groups to reinforce mental calculations for previous work: **Snakes on the Brain, Tomb of Doom, Dungeon Run, Card Showdown and Card Clash?**
- Ensure speed and accuracy in all tables up to 6 before now learning and practising the **7 times table**: see Education City games: **7 X Table song**, **Multiply by 7** and **7 X Challenge**
- Moving mental strategies on to adding two 3-digit numbers See Education City Learn screen: Number
 Arcade, followed by games: Number Bonds to 100 and Swing a Ring
 - Revise doubles of multiples of 10 for 2-digit numbers eg double 10 =; double 20 =; double 30 =...double 100 =
 - Apply this pattern of answers to find doubles of multiples of 10 for 3-digit numbers eg double 100 = ;
 double 110 = ; double 120 = Double 1000 =
 - o Revise multiple of 10 bonds to make 100 eg 10 + 90; 20 + 80; 30 + 70
 - o Revise adding any two 2-digit multiples of 10 eg 30 + 80 = ; 20 + 90 = ...
 - o Apply these patterns to multiple of 100 bonds to make 1000 eg 100 + 900; 200 + 800; 300 + 700 ...
 - Practise adding together any two 3-digit numbers that are multiples of 100 eg 400 + 700

Pyramids:

- For times tables, see Education City games: 2 X Table Song, Multiplying by 2, 10 X Table Song and Multiplying by 10
 - o Keep up the practice in reciting the 2 times table and recalling random facts
 - o Continue to practise reciting the 10 times table and recall of random facts
- Continue to practise counting forwards and backwards to/from 100 in 2s, 5s and 10s
- Moving mental strategies on to adding/subtracting units to/from a 2-digit number- See Education City -Learn screen: Daisy Chain, followed by game: Dancing Robot

Topic: Earth in Space

Watch: https://www.youtube.com/watch?v=f4ZHdzl6ZWg

Read and respond: https://www.ducksters.com/science/phases of the moon.php

- Using the above website:
 - o Read about the phases of the moon as it orbits the Earth.
 - o Take the ten question quiz at the end
 - Make a Google slide show (and share learning with classmates get feedback?) or a flicker book (using post-it notes?) showing the 9 phases of the moon

Other Curricular Areas

See online activities for exercise routines eg Go Noodle, Joe Wicks ...

Remember to check the school website and twitter for other learning activities.