Saturn Home Learning Grid w/b 25th of May Big Question: Who am I, who do I want to be?

Please start this week's grid by completing the Talking and Listening activity

Talking & Listening

Watch this video and discuss with someone at home. Which job would you choose to view on the LifeList? Was a day in the life of a firefighter or a trawler work as Elli had imagined? Why do you think Elli thought an author was the best job in the world?

https://www.youtube.com/watch?v=vx23RX_uc7Y

Spelling

Our spelling sound this week is 'ea' (as in bread)

Here are some activities you could do to remind yourself of the sound:

- Use the <u>word maker</u> sheet that is attached to build words with the "ea" sound.
- Get an adult to read you the <u>phoneme story</u> (below). As they read it count how many "ea" sounds you can hear. Were you correct?
- Use Elkonin boxes to write down the "ea" sound you have been learning.
- take some photographs of objects that have the "ea" sound in them.

Mixed Up Fairy Tale

You will need a dice for this activity. If you don't have any, search 'online dice' on Google.

Used the attached grid. Roll the dice 4 times to decide who your main character, other characters, setting and problem will be.
Write your story!

You can share your story on your class Facebook page.

Occupation Alphabet

Create an illustrated occupation alphabet. Can you think of a job for every letter?

Division

Try to think back to when we were learning about division. We learned that division is like sharing. When we share, each group must have an equal share. Have a go at the worksheet attached.

*Take your time with the question about cherries - it has a remainder!

Counting in 2, 5 and 10

Use the worksheet below to work out which numbers belong to the 2, 5 or 10 times table. There are some tricky ones in there so don't worry if it gets too hard!

Heavier or Lighter

- Find and draw three things that you think are heavier than a pencil or pen and three things you think are lighter.
- Choose five objects from around the home and draw them in order from your estimated heaviest to lightest.

Play to 37









This is a game for 2 players. Each bag has unlimited 1s, 3s, 5s or 7s in it.

Aim: To be the player to add the final number to the 'running' total to make 37.

How to play:

Personal Qualities

You are special- yes you are!
What makes you special, what
is it that makes you feel great?
Are you kind and caring? Do you
enjoy counting? Do you love to
dance or sing? Chat about what
makes you special and take a
picture/ take a video of you
doing your special thingperhaps you might share it with
others on the class facebook
page.

Go Noodle!

Why not have an explore on GoNoodle and have ago at an activity to keep you fit. 'Catman in Outerspace' is a good one to start with.

www.gonoodle.com

Wacky Races

Mark out a start and finish line using an object. Try to think of different ways you can move from start to finish.

- Can you move on your hands and feet? Can you move backwards?
- What is the quickest and slowest way of moving?
- Can you race against a partner using the different ways of moving?

1. Decide who is going first

- 2. Player 1 chooses one of the numbers from the bags above (1, 3, 5 or 7).
- 3. Player 2 then chooses a number from one of the bags and adds this onto player 1's number to make a 'running' total.
- 4. Player 1 then has another turn and adds that number onto the 'running' total.
- 5. Play continues like this with each player choosing a number and adding it onto the 'running' total until 37 is reached.

Nature Rainbow

When you are out on a walk or a cycle, stop and collect lots of small parts of leaves, petals, feathers, different colours and shades. Arrange these into a rainbow and leave it in a place that others can enjoy.

Take a picture of your nature

Take a picture of your nature rainbow so you can remember it.

_	•	•
Ьn	aina	ering
	y III IE	ei iiig

Take the Engineers quiz to see what type of Engineering you would be most suited to (tomorrowsengineers.org.uk). Find out more about that job and the kinds of tasks they do every day.

Computing

Barefoot Computing have developed a range of activities for children to access during their time spent at home, from interactive games to computing challenges and mini missions (note - not all are computer based - "decomposition" for example is explored through creating dance routines with a partner or creating a "Human Robot" for programming). See below link. https://www.barefootcomputing.org/homelearning

Whole School Challenge

Share your dream job with us! You could take a photograph or video of you acting out the job, draw a picture, create a job advert or write yourself a contract. We can't wait to get a glimpse of your futures!

Communication

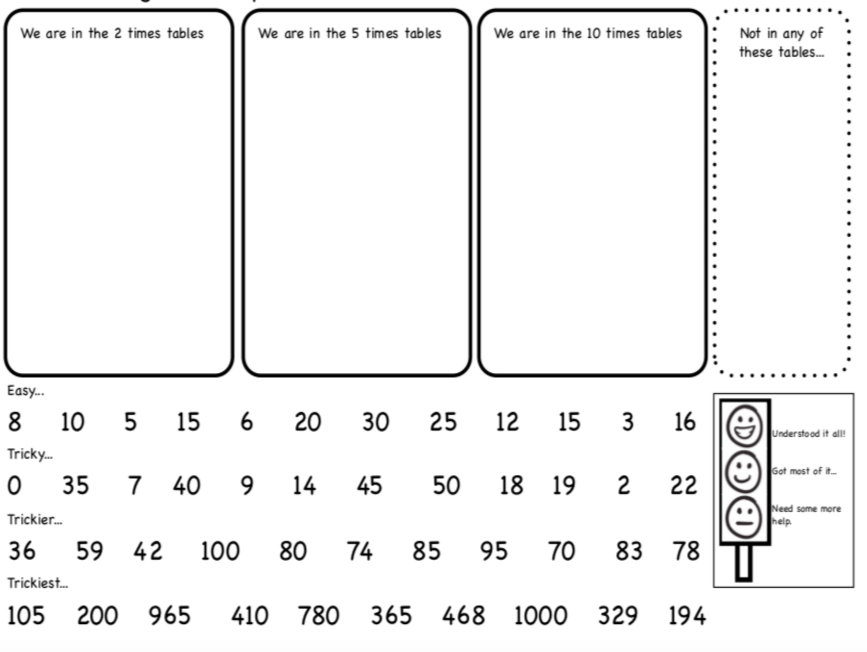
Communication is an important skill in many careers. Try out some of these activities:

- Any activity from Lego Six Bricks (link below)
- Work with someone to make an interesting photo like this one of the Leaning Tower of Pisa. You will need to explain exactly how and where to move.
- Can you phone a friend or relative and explain something that you have learned this week?

Useful Links for Further Learning:

Mathematics	Literacy	
 http://www.mathematicshed.com/the-mf-thinking-shed.html - some great critical thinking number & maths tasks on this site to select from https://whiterosemaths.com/homelearning/ 	Online dice: https://www.online-stopwatch.com/chance-games/roll-a-dice/	
Health and Wellbeing and PE	Topic	
	Barefoot computing: https://www.barefootcomputing.org/homelearning	
Go Noodle:		
www.gonoodle.com	How to be epic at home:	
	https://www.bbc.co.uk/iplayer/episodes/m000jb4p/how-to-be-epic-home	

WALT: Recognise multiples of 2, 5 and 10

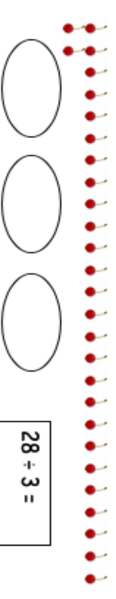


Ë To be able to understand how division is linked to multiplication.

To be able to solve division sums.

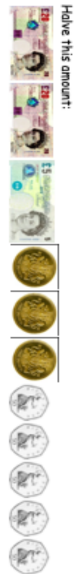
Divide these sweets into 4 equal groups:

Divide these cherries into 3 equal groups:



Emma has 15 chocolate bars. She decides to share them equally between 5 friends. How many chocolate bars does each friend get?

pencils does Becky have altogether? Becky has 8 boxes of coloured pencils. There are 4 coloured pencils in each box. How many coloured



Jamie has 28 toy cars. He sorts them into groups of 4. How many groups will he have altogether?

Chris has a birthday party. He invites 6 friends to his parts. Each friend brings 3 presents. How many presents will Chris have in total?

Mixed Up Fairy Tale

Roll the dice 4 times to decide who your main character, other characters, setting and problem will be.

How will your characters resolve the problem? Write your story!



Roll	1 st Roll – Main Character	2 nd Roll – Other character(s)	3 rd Roll – Setting	4 th Roll – Problem
•	Goldilocks	Giant	Dark and scary woods	The main character is lost and hungry.
••	Jack	Big Bad Wolf	A house made of candy	The main character is being chased by the other characters.
••	Little Red Riding Hood	3 Little Pigs	A secret cave that requires a special password to reveal the hidden opening	The other characters have taken something valuable from the main character.
::	Gingerbread Man	3 Billy Goats Gruff	Giant beanstalk leading up into the clouds	The main character needs to get ready for a ball at the castle.
::	Cinderella	3 Bears	Little cottage in the woods	The main character is looking for hidden treasure but can't read their treasure map.
::	Hansel & Gretel	7 Dwarves	A huge castle on top of a hill, surrounded by a moat	The main character has to rescue the other character(s) from a fire breathing dragon.

© Relief Teaching Ideas