**bSecondary Home Learning Ideas** 

**English (Speaking and listening, reading, writing)**

* Reading book home learning opportunities – refer to reading record
* Autobiography / write own book / comic
* Write or present a review: book, film, tv programme
* Play category games, Simple Simon, guess this sound, Simon says.
* Charades, name that tune
* Write a diary entry every day (remember the day and date and your capital letters)
* Write a story
* Create a character
* Write a book / magazine / social media post review
* Write down what makes you great
* Write what you have been eating – practice your describing words
* Read the ingredients on something in your cupboard
* Read the instructions of something in your cupboard
* Find how many different things in your house have words on – can you read them.
* Can you put things in alphabetical order
* Can you write or say in order the days of the week and months of the year.
* Karaoke

**Mathematics (Number, Shape and Space, Using and Applying)**

* Cards: uno, patience, top trumps, snap,
* Board games
* Cooking: weighing our ingredients
* Washing up, laying the table
* Can you count how much money is in your purse/money bank
* Can you look on a website and make a shopping basket
* Can you use fractions whilst you eat, can you cut your food in half? How do you know the pieces are equal?
* Can you measure, if you are making squash can you get 1 part squash and 10 parts water? Can you check how many spoons you need for a hot chocolate?
* Can you read the time, test your family and friends, how long until… your favourite TV show, your dinner etc.
* Do you have a diary or calendar? Count how many days until Christmas/ your birthday.
* Cook – when have you used fractions, or measured, or checked the time.
* Can you order things by size/shape/colour – perhaps your clothes or items in the kitchen cupboards.

**Science**

* Bird watching
* Making bird feeders
* Archaeological dig
* Mindful and relaxation exercise
* Shadow puppets
* Make a den
* Kitchen science experiments

**Keep fit**:

* Jumpstart jonny (keep fit)
* You tube: Just Dance

**Websites:**

Teach your monster to read

Twinkl

Hour of Code ICT

DK – timestable

[Scholastic's Learn At Home Resources](https://schoolsallianceforexcellence.us4.list-manage.com/track/click?u=a5d8b2e5d671fc6d6a047c456&id=1534544963&e=9d24fb5727)

[TTS Downloadable Home Learning Resources](https://schoolsallianceforexcellence.us4.list-manage.com/track/click?u=a5d8b2e5d671fc6d6a047c456&id=0c6f1db152&e=9d24fb5727)

[Twinkl](https://schoolsallianceforexcellence.us4.list-manage.com/track/click?u=a5d8b2e5d671fc6d6a047c456&id=63d995cce4&e=9d24fb5727)

[TeachertoolKit](https://schoolsallianceforexcellence.us4.list-manage.com/track/click?u=a5d8b2e5d671fc6d6a047c456&id=44b36dc8da&e=9d24fb5727)

Chatterpack's List for Home Learning

[Oxford Owl for Home Learning](https://schoolsallianceforexcellence.us4.list-manage.com/track/click?u=a5d8b2e5d671fc6d6a047c456&id=40b37aa35f&e=9d24fb5727)

http://www.primaryresources.co.uk/maths/mathsB4.htm

<http://www.bbc.co.uk/schools/ks1bite>

size/numeracy/units/index.shtml

http://www.teachingideas.co.uk/maths/contents04number.htm

http://www.familylearning.org.uk/place\_value\_games.html

http://www.ngfl-cymru.org.uk/eng/vtc-home/vtc-ks2-home/vtc-ks2-maths(2)/vtc-ks2-maths-

number/vtc-ks2-maths-number-number\_and\_number\_notation/vtc\_-

Information on Education City to follow