



Reception Weekly Homework Week 5

You can send pictures of your work to receptioncrimson@osmani.towerhamlets.sch.uk or receptionfuchsia@osmani.towerhamlets.sch.uk

Fola and Romena

Maths

Learning Intention- To recap our learning.

Oak National Academy (Maths):

Oak National Academy is providing Maths lessons for Reception. While they do not follow the same themes we are focussing on in our school planning, feel free to browse their website for additional learning for your children. Each week, they have daily lessons.

<https://classroom.thenational.academy/units/addition-and-subtraction-within-20-14da>

<https://classroom.thenational.academy/units/numbers-beyond-20-0bfc>

<https://classroom.thenational.academy/units/early-mathematical-experiences-205e>

<https://classroom.thenational.academy/units/shape-and-sorting-3d3d>

<https://classroom.thenational.academy/units/doubling-and-halving-7730>

Spellings/Phonics Our school phonics programme is Ruth Miskin's Read, Write Inc. They produce daily phonics lessons on their website.

Set 1:

(sh)

(ch)

(th)

(nk)

(ng)

Learning to blend (19-20):

Literacy

Learning Intention- To talk about our favourite stories.

Success Criteria for writing sentences:

I can...

- use my pointy finger
- look at the sounds.
- say the sounds.
- blend the sounds to read the word.
- read red words when I see them.
- look at the pictures.
- explain what is happening in the story.

Activities

Visit the Library and read some of your favourite stories as a family.

Listen to some of your favourite stories on YouTube and CBeebies.

Have a go at writing and drawing your very own story.

Oak National Academy (Literacy):

Oak National Academy is providing literacy lessons for Reception. While they do not follow the same themes we are focussing on in our school planning, feel free to browse their website for additional learning for your children. Each week, they have daily lessons.

<https://classroom.thenational.academy/summer-learning-support/key-stages-by-subject/english/early-years-foundation-stage/literacy>

Topic

1.



1. Egg Drop Contest! Since our story for this week is Egg Drop, have a go at designing your own device that would save an egg from smashing if it were dropped from a height. Think about what materials you might use, how you will protect the egg, and how you will create your egg saving device. Then, when you are feeling confident with your creation - test it out! Take it outside and really drop an egg. Will it survive, or will you make an egg mess? Get all your family involved and see who does the best job. Remember to take pictures to show us if you can.

PE

1. Here are some suggestions for activities that can help keep your child active at home: YouTube (Just Dance Kids) -

<https://www.youtube.com/watch?v=52pdkAMDe4&t=29s>

PE With Joe Wicks - Follow PE With Joe on Youtube (every morning at 9am) -

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Music

Thames Music have provided us with pre-recorded videos every week. Join in with our specialist music teachers:

<https://towerhamlets.box.com/s/zq8cyh8ingk5vwuduvagnyqmv3mi8qq>

Red Words Set 1 Red Words Set 1

I	the	my	you	said
your	are	be	of	no

How to help young children learn at home.

You can help your child to learn through the little things you do with them, for example:

- everyday conversations
- make-believe play
- games with numbers or letters
- reading together
- involving them in the things you are doing, such as household chores, and talking with them about it

Find ideas for new things you can try at [Hungry Little Minds](#).

You do not need to set separate time or plan complicated activities dedicated to learning. These activities can be built into everyday life and play.

You know your child best. Avoid forcing them into lengthy planned activities if they naturally respond better to a mix of shorter activities. This can stop them getting bored or frustrated and keep them active, interested and learning through things they enjoy.

For more information on supporting younger children to learn at home, please take a look at the Department for Education's official guidance notes: https://www.gov.uk/guidance/help-children-aged-2-to-4-to-learn-at-home-during-coronavirus-covid-19?utm_source=d4aed7a4-ce4e-4aea-a281-51efb1d48070&utm_medium=email&utm_campaign=govuk-notifications&utm_content=daily