

# Home Learning



### Maths:

#### Colour

What's your favourite colour? Can you find something in this colour?

Can you sort objects into groups based on colour? How many objects did you find in each colour?

How about making some simple patterns using colours?

## Independent Life Skills:

Can you get yourself dressed in the morning?

Can you brush your teeth or your hair?

How can you help make breakfast?

Can you find your shoes?

## Sensory Regulation

What makes you feel calm and relaxed?

Try listening to or watching something calming. How about holding a fidget toy or something soft? You might want a fluffy or weighted blanket to help!

# English:

Lights, Camera, Action!

What's your favourite film?
What do you like about it?
Watch a clip from the film what's happening? Who can you
see?

Is there a story book version you could explore?

# Free Choice

Show us something good you have learned at home or when out and about.

#### Science:

Electricity and sound

Can you make shadow puppets using a torch or light source?

Go on a listening walk around the house or perhaps around your local area?

Listen to your favourite music! You could even add some lights and create a disco at home!
Alternatively, could you create a calm space with sensory toys and fairy lights?

## Foundation Subjects:

Can you explore an atlas or a globe? Perhaps look at some different countries using google maps.

Taste some exotic fruit or try a new dish!

## Physical Activity/Well-Being:

Time to move!

Can you dance to your favourite song?

Can you help tidy up?

How about going for a little walk or exploring outside with an adult?

## PSHE:

Relationships and play skills

Can you identify people who are special to you?

What's your favourite toy or game?

Can you play together with a parent/carer or sibling?

# Please upload evidence to EfL.

If you are unable to then either:

- ✓ email your class teacher.
- ✓ send an eSchools message to your class teacher.
- ✓ or you can bring it in the old-fashioned way.

Thanks for your support in continued learning.

