### Read, Write, Inc/Literacy

Please continue to read with your child daily. There will be a recorded video each day on dojo of the Literacy lesson.

#### Monday

#### RWI

We will read the story again today Penguins in the Fridge.

Activity: Today we are going to have some questions for you to answer about the story. How many fish did Joe get? Can you describe the fish to your adult using a sentence. How did Joe describe his pet Penguin to his Mum?

Can you explain how Joe made his pet Penguin? (if you made your own you could describe how you made yours)

For Literacy on Thursday you are going to need some ice cubes so today can you help your adult at home make some icecubes. If you are unable to make them could you talk to your child about how you would do it. Ideally we need 3 icecubes roughly the same size.



This link gives some ideas of how to make icecubes without a tray.

3 Ways to Make Ice Cubes Without a Tray - wikiHow

## <u>Tuesday</u>

#### RWI

In the book Mum says this is **Ridiculous!** (as she opens the fridge when all the penguins are in there))

Ridiculous is a long word that maybe you don't know. Can you find out what it means?

Activity: Today I want you to think about How you keep warm when it is cold? What do you need to wear if you are outside on a cold day? Can you make a list of some things you may need. Draw a picture of ways you keep warm.

## Wednesday

## RWI

In the story Joe decided that Pingwing might be lonely, so he made him some family members.

Mum Dad Twin Brother and Sister and some Cousins!

Activity: Who is in your family? Can you draw your family and label them with names.



# Thursday RWI Today is our Ice Experiment:



We are going to find out what happens to our ice if we place it in different places other than the freezer. If possible, to try and make our experiment fair we need to have 3 pieces of ice that are roughly the same size. We need 3 containers or plates that we can put our ice on. (ideally all the same).

We are going to place one piece of ice in the fridge, one outside and one in a room in our home. We are then going to see what happens to our ice!! What do you think may happen? Discuss this with your adult at home. We need to check on our ice at regular times to see what happens. Can you find a way of recording what has happened to your ice? Did what happen to your ice surprise you? Were your predictions, right?