

Phonics and Spellings

This week, the sounds you will need to look at are as follows;

'ear' hear with you ear
(dear, fear, hear, year,
beard, gear)

'ure' sure it's pure (cure,
lure, secure, mature,
picture, mixture)

Keep practicing these
everyday.

Here is a useful website
with lots of phonics games
on.

<https://www.phonicsplay.co.uk/resources>

Your spellings will be on
Seesaw as usual for you to
practice daily.

Any completed work
can be uploaded to
your Seesaw account
or to Purple mash 😊

Literacy

Wednesday- I have set you
a task on Purple mash linking
to our winter theme.

There is a video for you to
watch about glow sticks
that have been found in the
snow. Your task is to write
a newspaper article about
why the glow sticks were
there.

Please login to complete.

Maths

Wednesday-I have set you
a task on Purple mash based
on perimeter. You will need
measure the perimeter
around the shapes shown. To
do this use the edge of each
square to help you.

Please login to complete.

Here is a song that I think
you will enjoy to help you
learn/recap your 3 times
tables:

<https://www.youtube.com/watch?v=uVOZL2h8IRg>

I have attached a worksheet
with your 3 x tables on.
Complete it a couple of
times and see if you can
beat your score!

Topic

Flowers and bright colours
were a big part of 1960's
fashion trend. Have a look at
the picture I have attached.
I would like you to make
your own version of a
'Flower Power' picture.

In school, we have learned
so many different art skills
so choose one and use
whatever you have at home
to create it.

Added extras-

Complete the winter
handwriting sheet attached.

Can you beat your score?
Time yourself answering your 3 x table
and see if you can redo it even
faster!

Mad Maths Minutes		Mad Maths Minutes	
3x Table (3 x ?) Practice Set A		3x Table (3 x ?) Practice Set B	
$3 \times 1 =$	$3 \times 12 =$	$3 \times 3 =$	$3 \times 11 =$
$3 \times 4 =$	$3 \times 5 =$	$3 \times 12 =$	$3 \times 7 =$
$3 \times 5 =$	$3 \times 8 =$	$3 \times 9 =$	$3 \times 5 =$
$3 \times 9 =$	$3 \times 10 =$	$3 \times 0 =$	$3 \times 0 =$
$3 \times 11 =$	$3 \times 6 =$	$3 \times 6 =$	$3 \times 2 =$
$3 \times 7 =$	$3 \times 2 =$	$3 \times 5 =$	$3 \times 10 =$
$3 \times 10 =$	$3 \times 9 =$	$3 \times 8 =$	$3 \times 9 =$
$3 \times 6 =$	$3 \times 3 =$	$3 \times 7 =$	$3 \times 4 =$
$3 \times 3 =$	$3 \times 4 =$	$3 \times 1 =$	$3 \times 12 =$
$3 \times 0 =$	$3 \times 11 =$	$3 \times 11 =$	$3 \times 3 =$
$3 \times 12 =$	$3 \times 7 =$	$3 \times 10 =$	$3 \times 1 =$
$3 \times 8 =$	$3 \times 9 =$	$3 \times 4 =$	$3 \times 10 =$
$3 \times 2 =$	$3 \times 11 =$	$3 \times 2 =$	$3 \times 6 =$
$3 \times 0 =$	$3 \times 1 =$	$3 \times 6 =$	$3 \times 12 =$
$3 \times 1 =$	$3 \times 5 =$	$3 \times 8 =$	$3 \times 2 =$



To make your 'Flower Power' Artwork you could use....

Paints
Tissue paper and glue
Felt
Bits of material
Felt tip pens
Pencils

Winter Handwriting Practice

December

jumper

Christmas

boots

chilly

coat

cold

February

fleece

frozen

gloves