

Denver Primary School Class 3 - Working at Home - Summer Term Week 1

PARENTAL POINT - Please be aware that there is wide variation of ability in class so the links are to support all children. Parents are asked to use discretion as to what suits their child best. Please also note when using twinkl worksheets SOME are differentiated by ability. They use a star system to indicate this on the bottom of each sheet, 1 is the easiest option 3 is the hardest option. Supervision may be required as answer sheets maybe included.

Literacy

Remember to read while you are at home, it is really important. Read to your family and get them to read to you as well. Maybe read to your distant family over Skype, they would love it I am sure.

SPaG - Suffixes

Have a look at this clip, it explains what a suffix is and some quizzes that you could also have a go at.
<https://www.bbc.co.uk/bitesize/topics/z8mxrwx/articles/zwgbcwx>

Print out the page below and have a go at completing the page, see if you can do it on your own.
<https://www.twinkl.co.uk/resource/t-l-1089-suffixes-worksheet>

Comprehension - Sunflowers

Have a go at the comprehension below which links into your Science Challenge.
<https://www.twinkl.co.uk/resource/t-l-51705-sunflower-plant-life-cycle-differentiated-reading-comprehension-activity>

Other things you might want to try...

Maybe talk about what might happen next in a story or film with your family. If you come up with a great idea why don't you write it down as the next chapter in the story. You could illustrate it too.

You could write the story of Harry Potter with his own children, what would the title be?
You could write the story of how Norwich won the Champions League!
You could write the story of how Peppa Pig met Homer Simpson!

Maths

Measuring

Have a look at this clip, it reminds what metric measurements are.
<https://www.bbc.co.uk/bitesize/topics/z4nsgk7/articles/zqf4cwx>

Have a look at this powerpoint - it reminds you how to measure accurately, from the 0 not from the end of the plastic!

<https://www.twinkl.co.uk/resource/measuring-length-how-to-use-a-ruler-powerpoint-t-c-8108>

Activities

<https://www.twinkl.co.uk/resource/t2-m-4028-comparing-lengths-differentiated-activity-sheets>

<https://www.twinkl.co.uk/resource/t-he-032-measuring-length-challenge-cards>

<https://www.twinkl.co.uk/resource/ks1-chocolate-bar-measuring-activity-sheet-t-n-7568>

<https://www.twinkl.co.uk/resource/roi2-m-341-measuring-length-activity-sheets>

<https://www.twinkl.co.uk/resource/t2-m-4635-converting-measurements-activity-sheet>

Spellings

This weeks spellings are below. Do not worry about what colour you are just choose one column and learn them as normal, practice them be saying and spelling them out as well as writing them.

Choose a column which challenges you, don't go for the easiest option.

Test yourself or get someone to test you on Friday.



Week 1	
Date:	
Name:	
1	bread
2	head
3	dead
4	read
5	lead
6	dread
7	spread
8	weather
9	leather
10	how
11	down
12	now

Week 1	
Date:	
Name:	
1	another
2	together
3	whatever
4	father
5	mother
6	constable
7	sometimes
8	something
9	shallow
10	try
11	tried
12	tries
13	thirteen
14	fourteen

Week 1	
Date:	
Name:	
1	verb
2	given
3	novel
4	visit
5	keep
6	kettle
7	broken
8	crackle
9	work
10	sink
11	outside
12	inside
13	little
14	laugh

Week 1	
Date:	
Name:	
1	living
2	lived
3	lively
4	lifeless
5	hoping
6	hoped
7	hopeful
8	hopeless
9	tune
10	tuned
11	tuneful
12	tuneless
13	tuning
14	along
15	jumped
16	above
17	any
18	around

Cut out the picture which links to the spellings you did and put it on the poster on the next page.

Write your score next to it so that you have got a record and I can see what you have done.

Spelling Results

Cut out the picture which links to the spellings you did and put it in the box below.
Write your score next to it so that you have got a record and I can see what you have done.

Week 1 Score	Week 2 Score	Week 3 Score	Week 4 Score
Week 5 Score	Week 6 Score	Week 7 Score	Week 8 Score
Week 9 Score	Week 10 Score	Week 11 Score	Week 12 Score

1. Log on
2. Choose a times table
3. Answer online as quickly as you can
4. Write down your time on the grid
5. Have another go and try and improve your time

[illegible]

Science

This term in Science we are looking at Plants.

There will be a weekly piece of work as well as the Science Competition for you to have a go at..

Plants

This term we will be looking at the features of Plants and what they need to grow.

Have a look at this song, it explains what is needed for a plant to grow.

<https://www.bbc.co.uk/bitesize/topics/zy66fg8/articles/zcmtk2p>

Use this information to draw and label a picture of a plant.

Think about good presentation, use a ruler, neat handwriting, title and date.

Explain what it needs to grow.

Class Science Competition

I would like to see who in the class can grow the tallest sunflower! Instructions are below. You could record the evidence on a chart or take pictures to show the progress that has been made. It is important to record evidence of what you have found in Science.

Sunflower Competition Hints and Tips

- Protect your sunflowers from slugs and snails by using slug traps or sprinkling crushed eggshells around the base of each plant.
- Birds love sunflower seeds. Once your flowers have died, cut them off and leave the centres out in the garden so the birds can eat all the seeds.
- You could grow more than one and then just use the tallest one.

Sunflower Competition

Outdoor Activity



You will need:

A packet of sunflower seeds (possibly a tall-growing variety such as 'American Giant' or 'Giraffe')

Small flower pots – one per person

Compost

Garden canes or sticks

Trowel or garden fork

String

A spare patch of soil in a sunny spot

The Activity

1. Fill the pots with compost.
2. Use your finger or the end of a pencil to make two or three holes in the compost in each pot. The holes need to be about 2cm deep.
3. Drop a seed into each hole and push compost over the top of the seeds.
4. Water each pot well and place on a sunny windowsill. From May onwards, you can put them straight out in a sunny place in the garden.
5. Keep the compost moist while the seeds germinate.
6. Once the seedlings have three pairs of leaves, they can be planted in the garden, or in a bigger pot. Dig holes with your trowel about the size of the pot. Give each pot a squeeze to release the whole plant, soil and all, then place directly into the hole and firm the soil down around the plant. Try not to damage the roots or stem of the seedlings.
7. Keep the new plants well-watered, especially if the weather is dry. Once the seedlings are about 15-20cm tall, place a stake or garden cane next to each one and loosely tie the plant stem to the cane. Keep doing this as the plants grow.
8. Sunflowers take about 2 months to grow fully. Choose a date when you will measure your sunflowers. Use a tape measure to find out who has the tallest sunflower!