



Home Learning Pack

Year 3



Friday 27th March 2020

Good morning Year 3! I hope you are all keeping well and having a nice time at home. Here is today's learning and I hope you enjoy it!

Maths: Complete the maths activity below in your exercise book.

Doodle maths / tables:

Complete your extras activity on Doodle maths. Practise your times tables on Doodle tables. If you are unsure of your login please contact your teacher.

Writing: Complete a piece of writing linked to the picture below.

Reading:

Please read every day. Read a book of your choice or use the MyOn online library. (www.myon.co.uk) If you are unsure of your login please contact your teacher.

After reading, please complete a short summary about what you have read in your exercise book (1-3 sentences).

Reading comprehension:

Please complete the reading comprehension in your exercise book.

Spelling:

Please practise 10 spellings a day using the sheet provided. Write these words in a sentence.

Additional Activity:

Continue to keep your daily food journal. Write a summary of all the food you have kept track of for the week. How many nutrients have you had this week?

Please ensure work is well-presented and use your best handwriting!

Maths

I can count forward in 8s starting at any point.

8, 16, _____, 32, _____

24, _____, 40, _____, 56

_____, 48, _____, 64, 72

56, _____, _____, 80, 88

_____, _____, 32, _____, 48

I can count backwards in 8s starting at any point.

80, 72, _____, 56, _____

32, _____, 16, _____, 0

_____, 40, _____, 24, 16

64, 56, _____, _____, 32

_____, _____, 64, _____, _____

Writing

Photo 5



I can see...

I can hear...

Reading Comprehension

The Moon

Do you ever look up in the sky at night and see the Moon shining down and lighting up the night-time town? Do you sometimes wonder what it would be like to visit the Moon or wonder why it shines so bright? Well here's some information that might interest you...

Moon and Sun:

The Moon shines very brightly, but is only reflecting the light of the Sun it can't make its own light. When the Sun comes back up for our day time we think that the Moon goes away but it doesn't, it's just harder to see because it is so bright. Sometimes, if you look carefully, you can see the Moon in the sky during the day time.



Did you know?

Average temperature in the day: 107°C

Average temperature at night: -153°C

Distance from Earth: 238,857 miles

Diameter: 2,160 miles

Length of Day: 708 hours

Selenophobia is fear of The Moon

Orbit:

The Moon is the Earth's only satellite (that means something that orbits a larger object). It takes the Moon about 28 days to orbit the Earth once, we call this a lunar month. During this time we only ever see the same side of the Moon as it rotates slowly whilst it moves around us.

During its orbit the Moon is sometimes covered by a shadow of the Earth, this is what gives us the phases of the moon, when it is waxing (growing bigger) and waning (getting smaller) with shapes including crescent and gibbous.

Moonwalking:

Only 12 people have ever walked on the Moon! The first person to do this was Neil Armstrong on 20th July 1969. There were two other men on the mission: Buzz Aldrin and Michael Collins and they all travelled on the Apollo 11 shuttle.

You may have seen a film of people walking on the Moon and it isn't quite the same as walking on the Earth...walking on the Moon looks bouncy because the Moon's gravity is not as strong as the Earth's, so people take longer to fall back down when they are up in the air.

Questions

Questions About The Moon

1. How many people were on the first moon landing mission?

2. How does the moon look like it lights up when it doesn't?

3. What is a satellite?

4. How much colder is the Moon at night than in the daytime?

5. What causes the shadow on the Moon?

6. Why is the Moon colder than Earth at night?

7. Where does the Moon go in the daytime?

8. How long does it take the Moon to orbit the Earth?

Spelling

		Year 3/ 4 Statutory Spellings			
accident		experiment		particular	
accidentally		extreme		peculiar	
actual		famous		perhaps	
actually		favourite		popular	
address		February		position	
answer		forward(s)		possess	
appear		fruit		possession	
arrive		grammar		possible	
believe		group		potatoes	
bicycle		guard		pressure	
breath		guide		probably	
breathe		heard		promise	
build		heart		purpose	
busy		height		quarter	
business		history		question	
calendar		imagine		recent	
caught		increase		regular	
century		interest		remember	
certain		island		sentence	
circle		knowledge		separate	
complete		learn		special	
consider		length		straight	
continue		library		strange	
decide		material		strength	
describe		medicine		suppose	
different		mention		surprise	
difficult		minute		therefore	
disappear		natural		though	
early		naughty		(although)	
earth		notice		thought	
eight		occasion		through	
eighth		occasionally		various	
enough		often		weight	
exercise		opposite		woman	
experience		ordinary		women	

Friday

Draw or write what you ate and drank today

Breakfast	Lunch	Dinner	Snacks	Drinks

Write down which food gave you the following types of nutrients:

carbohydrates:	
protein:	
fats:	
vitamins:	
minerals:	
fibre:	
water:	