

Look at what the team got up to yesterday...



Well done Team Yellow Class

Lesson 3: Maths

- Time
1. Put these clocks in order.
Could they go in a different order?
Explain your reasoning to a friend.



- Time
2. Rishi and Ellie were playing outside. Rishi played outside for quarter of an hour. Ellie played outside from 4 o'clock to half past 4.

If Rishi finished playing 5 minutes after Ellie went out to play, what time did he start playing?

Explain your answer.



- Time
3. Joshua watches his favourite programme. It starts at 4 o'clock and finishes at quarter to 5. The adverts in the middle were 5 minutes long.



How long was the television programme?

- Time
4. He then watches another episode which is the same length as the first programme.

Which clock shows what time the programme finishes?



Rishi finished at 4:05. He had played for 15 minutes so that means that he came out at 10 minutes to four.

40 minutes.

Lesson 3: Maths

I know because I counted.
How many 5 minutes in 1 hour where $9 \times 5 = 45$

- Time
5. Isabelle can swim 2 lengths of the pool every 5 minutes. She starts swimming at 10 minutes past 9 and finishes at 5 minutes to 10.

How many lengths of the pool does she swim?
How do you know?



- Time
6. Sort the statements into true and false. Explain your reasoning.

There are 35 days in 5 weeks.

2 minutes is 120 seconds long.

There are 24 months in 2 years.

Half a day is 13 hours.

There are more seconds in a minute than minutes in an hour.

- Time
7. John is looking at the number of seconds in a minute.
1 minute = 60 seconds
2 minutes = 120 seconds

He says, "120 is double 60. So to find out 3 minutes I need to double 120."

Is he correct? How do you know?



- Time
8. Emilia and Raj are playing tennis. They each practise their serve.

Emilia practises for 42 minutes.

Raj starts practising at 10 o'clock and finishes 10 minutes before 11 o'clock.

Who practised their serve for the longest? How do you know?



2. John is wrong because if he double is it would be 4 minutes.

8. Raj played for 50 minutes. Because then he had the best biggest number.

5:05:20

maths

6. There are 35 days in 5 weeks because $7 \text{ days} \times 5 \text{ weeks} = 35 \text{ days}$ True

There are 24 months in 2 years because $12 + 12 = 24$ true

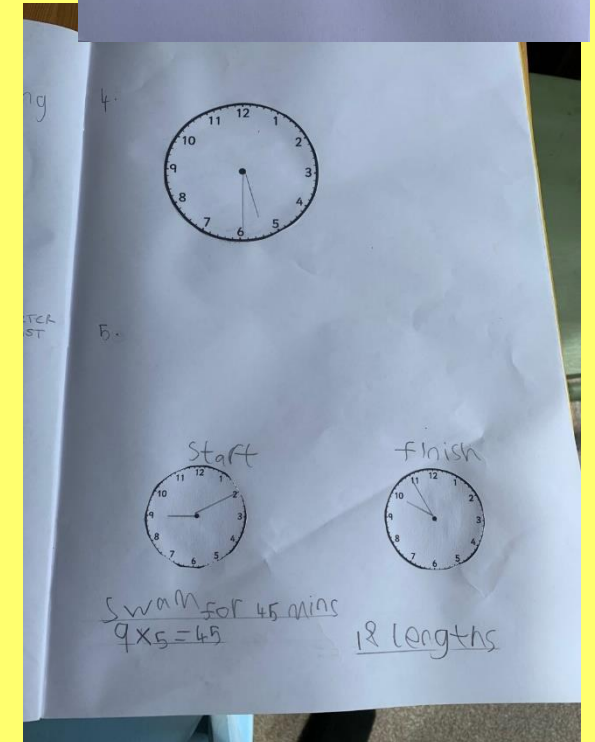
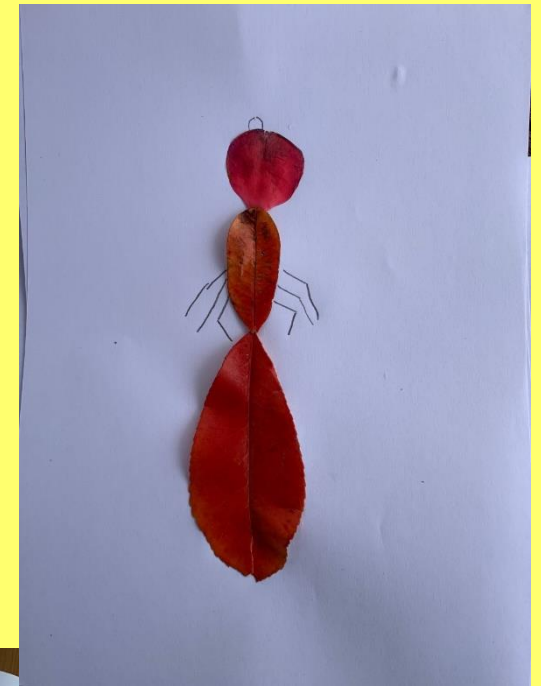
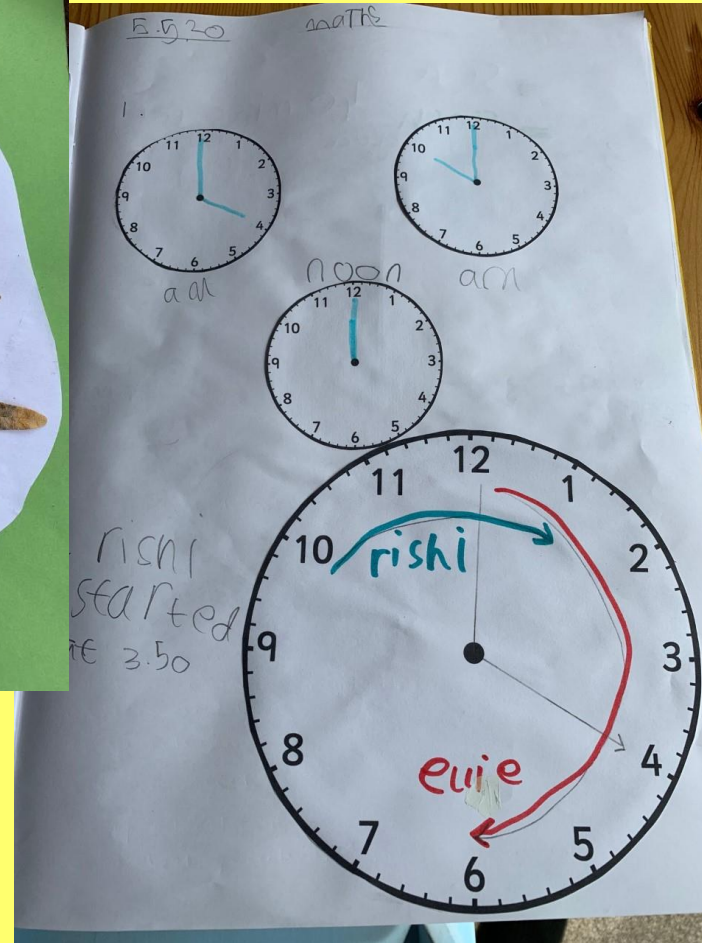
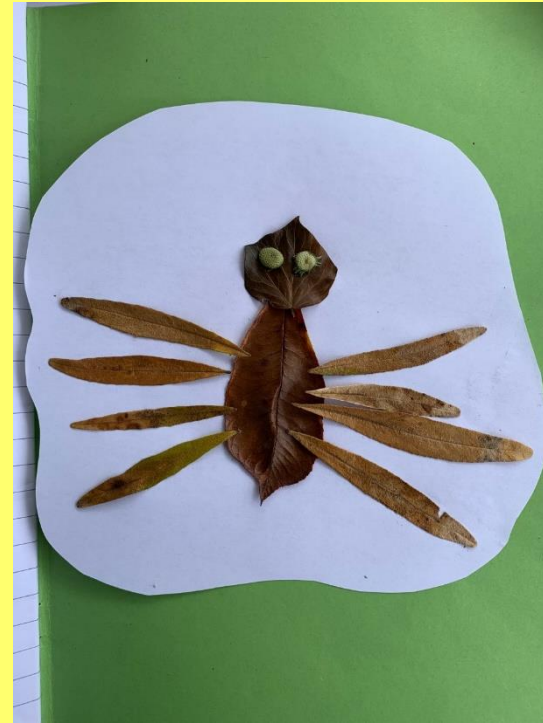
There are more seconds in a minute than minutes in a hour. false because there are the same number.

Half a day is 13 hours. False because there is 12 hours is half a day. 2 minutes is 120 seconds long. False because $60 + 60 = 120$.

Freya's maths.



Freya's maths.



Zac's maths and
mini-beast crafts.

- On a hot day down by the twinkling lake, I can see willow catkins gently blowing down by the lake.
- I can watch the willows dancing gently in wind down by the lake.
- If I gently close my brown eyes, I clearly hear the water softly running under the stone bridge's


1. ^dDown by the lake if you are really quiet you will find some spotted ducks eating bread.

5th MAY

Lesson 3: Maths

1. Danielle can swim 2 lengths of the pool every 5 minutes. She starts swimming at 10 minutes past 4 and finishes at 3 minutes to 5.

How many lengths of the pool does she swim? How do you know?



EDEN MEYER

2. Read the statements and tick and false. Explain your reasoning.


There are 100 days in 5 weeks.	2 minutes is 120 seconds long.
There are 24 months in 3 years.	It will take 10 minutes to walk a dog in 13 hours.
There are more minutes in 1 minute than minutes in an hour.	

3. John is looking at the number of seconds in a minute.

1 minute = 60 seconds
2 minutes = 120 seconds

He says, "120 is double 60, so to find out 3 minutes I need to double 120."

Is he correct? How do you know?




4. Emilio and Raj are playing tennis. They each practise their serve.

Emilio practises for 42 minutes.

Raj starts practising at 10 o'clock and finishes 10 minutes before 11 o'clock.

Who practised their serve for the longest? How do you know?



- Eden Meyer 3 May
Lesson 3 Maths
- Q 5. ISA takes swims 18 lengths.
Q 6.
1. T Because $7 \times 5 = 35$
day and 5 weeks.
2. T Because $12 \text{ months} \times 2 = 24 \text{ months}$.
3. F $2 \text{ min} = 120 \text{ min long}$ because $60 \times 2 = 120$.
4. F There are 12 hours in a day.
5. F Because 7 hrs are to sec in a min and 60 min in a hour.
- Q 7.
- F - no $3 \text{ min} = 180$
 $1 \text{ min} = 60 \text{ sec}$
 $60 \times 3 \text{ min} = 180 \text{ sec}$.
- Q 8.
- Raj practised the longest
for 50 min.

The tools that I need are

Mudding Christmas
ball box
Small dish
spade


The fabrics and materials that I need are

Pine cones
dry leaves
mud, sand
grass, flower
wooden stick
some smaller
stones


Lesson 3: Maths

Time


1. Put these clocks in order.
Could they go in a different order?
Explain your reasoning to a friend.



4 o'clock
①



12 o'clock
③




10 o'clock
②

Time

3. Joshua watches his favourite programme. It starts at 4 o'clock and finishes at quarter to 5. The adverts in the middle were 5 minutes long.

How long was the television programme?

40 min




Time

2. Rishi and Ellie were playing outside. Rishi played outside for quarter of an hour. Ellie played outside from 4 o'clock to half past 4.

If Rishi finished playing 5 minutes after Ellie went out to play, what time did he start playing? 3:50pm

Explain your answer.


The long hand is on 6. Ten, half past 4.




Time

4. He then watches another episode which is the same length as the first programme.


Which clock shows what time the programme finishes?




~~4 o'clock~~

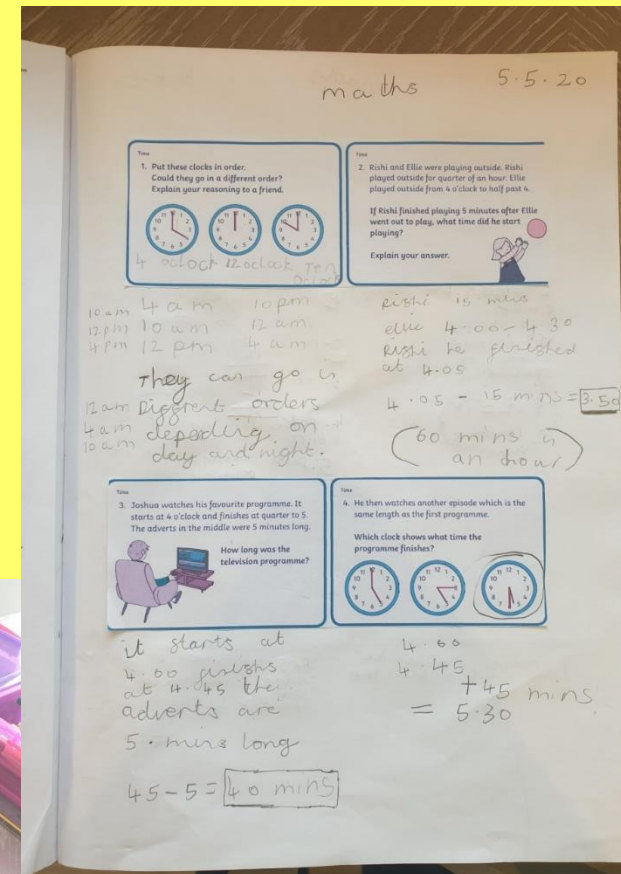


~~3:45~~

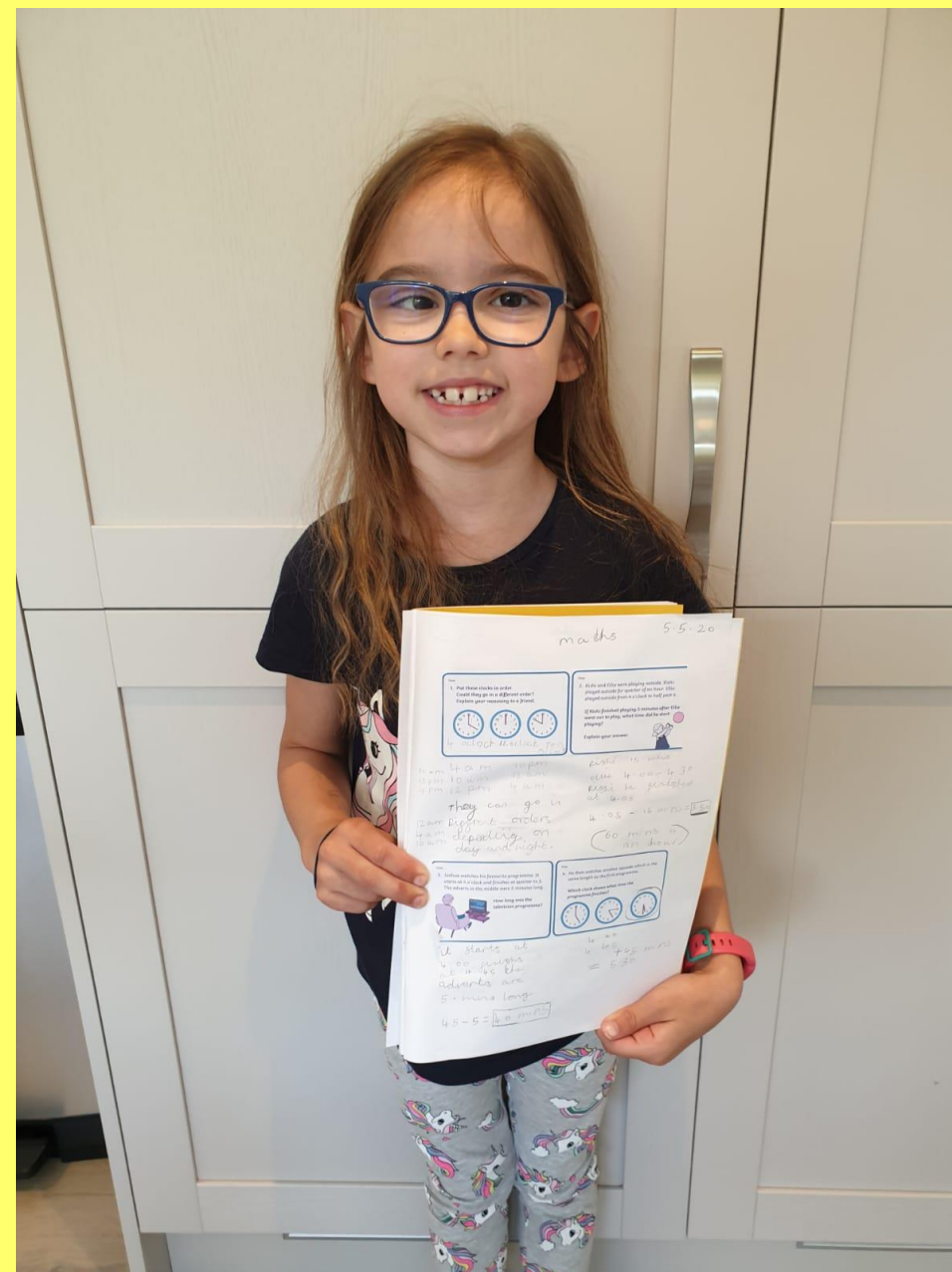
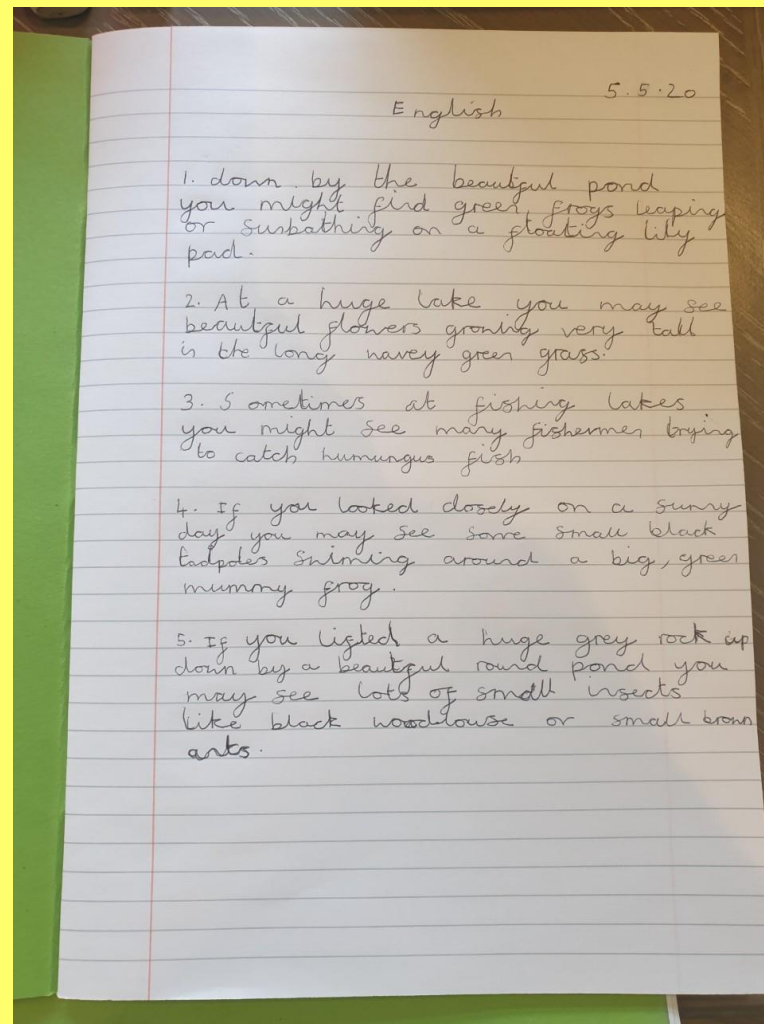
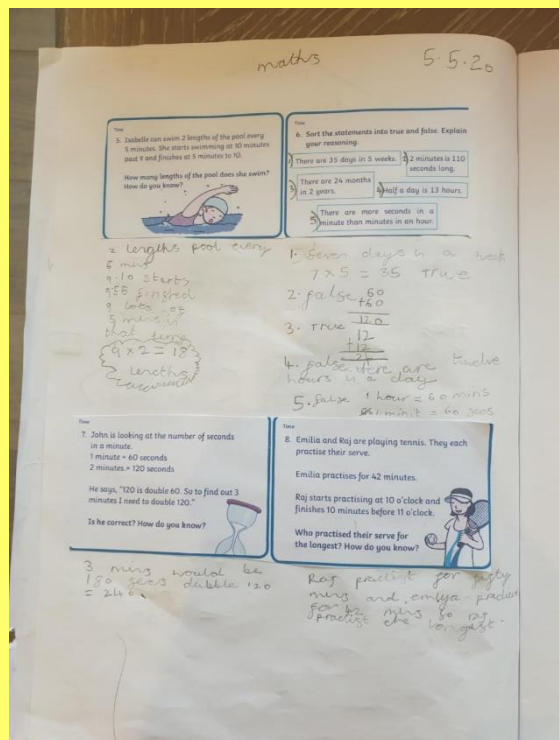


4:15





Evie's crafts,
maths and PE.



Evie's maths and English.

Maths 5.05.20



- ① Because clocks start at 12 o'clock
- ② 20 past 4
- ③ 40 mins



- ⑤ 18 lenth
 - ⑥ 1 there are 35 days in 5 weeks → true
- $\frac{60}{60}$




English Tuesday 5th May 2020

- ① on a beautiful day by the lake you mite spotted ~~a~~ hungry fish eating ~~water~~ water plant.
- ② I saw pretty pink petal in the lake.
- ③ two bird are two ~~robin~~ robin sitting on the top of the big bridge.
- ④ I saw the wind blowing ~~yellow~~ yellow flowers.

Stephanie's
maths,
English and
crafts.

Order! Explain your reasoning as a problem solver.



2. Rishi and Ellie were playing outside. Rishi played outside for quarter of an hour. Ellie played outside from 4 o'clock to half past 4. If Rishi finished playing 5 minutes after Ellie went out to play, what time did he start playing? Explain your answer.

R. 10 water = 15 min
E half an hour = 30 min


3. Joshua watches his favourite programme. It starts at 4 o'clock and finished at quarter to 5. The adverts in the middle were 3 minutes long.

How long was the television programme?

40

4. He then watches another episode which is the same length as the first programme.

Which clock shows what time the programme finishes?



Lesson 4: English 55 80%

1. One sunny day we heard a honey bee at the deep pond it was really noisy!

2. On a warm day the water in the pond was really clean and we spotted big fishes and small tadpoles.

3. When we went for a walk, we went through the forest and we saw the mother duck swimming with her little yellow ducklings.



Christian's maths,
English and crafts.

Tuesday 5th May 2020
English

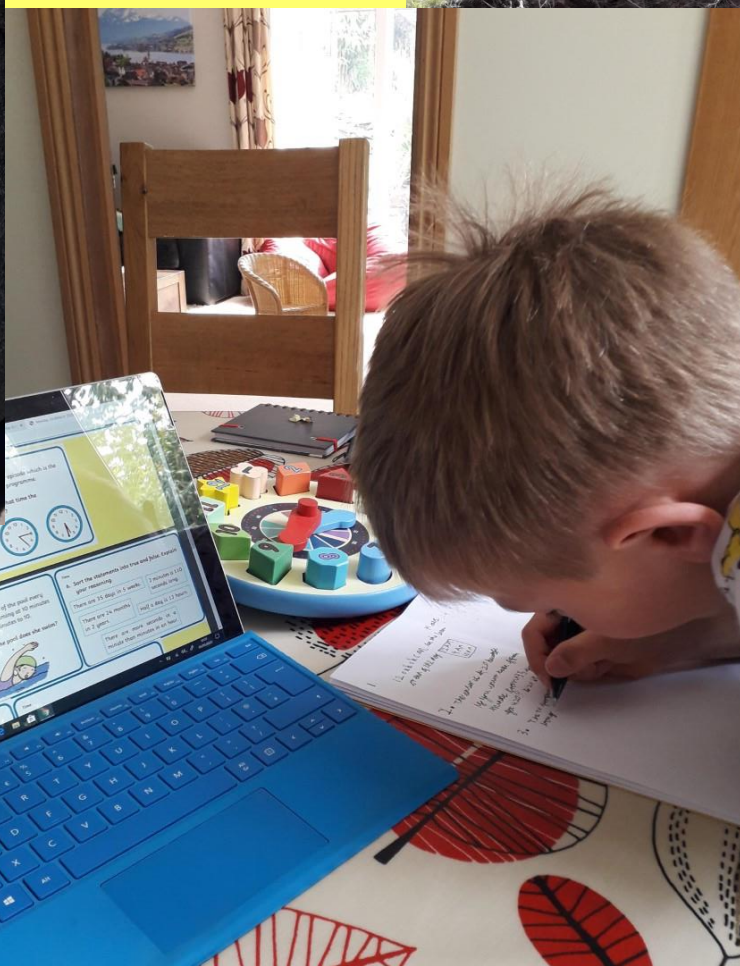
1. If you stand as still as a statue and are as quiet as a mouse you will see some bouncy fish jumped out of the water.

2. If you look as hard as a hunting bird you might see a colourful flash of a lightning fast dragon fly, hunting hard in the beautiful pond to find something juicy to eat.

3. If you came out on a beautiful bright blue skied summers days you might see the bright green frogs jump on to the juicy green lily pads.



Freya's English and mini-beast crafts.



Theo's maths, a nature walk and some mini-beast crafts.



Down by the lake ^{good} people
are making ^{happy} the long old
bridge.

On the ^{side} the cold ^{the} water moosing
Nae to the ^{the} bridge the Spiky ^{the} trees
were ^{the} watching ^{the} quickly.

On the ^{the} lake Some beautiful flowers
were ^{the} using ^{the} the water.

On the ^{the} lake ^{the} tadpoles were
changing ^{the} slowly.

On top ^{the} the ^{the} grass ^{the} bushes
were ^{the} growing ^{the} quickly.

Up in the ^{the} sky Slippy ^{the} birds
were ^{the} flying ^{the} for the ^{the} the trees.

In the ^{the} lake Some ^{the} quackies
were ^{the} swimming ^{the} happily.



Daisy's
maths,
bug
hotel,
English
and she
made a
cake.



I worked out 25 days
 in 5 weeks

I worked out there were
 7 days in one week then I did
 $7 \times 5 = 35$

I worked it out by taking away
 12 from 20.

No he is wrong because he will get 4 minus.
 Kaj pointed longer he pointed for 50 minutes.

Section 1: 10:00
2:00 10:30 2:00
They could go to a different store depending on
if it was out of stock
2. 1.5x

I worked out there to be around playing at
+ 1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

1. 1.5x I worked out there to be around playing at
2:00 and
1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

+ 1.5x I worked out there to be around playing at
2:00 and
1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

2. 1.5x I worked out there to be around playing at
2:00 and
1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

3. 1.5x I worked out there to be around playing at
2:00 and
1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

4. 1.5x I worked out there to be around playing at
2:00 and
1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

5. 1.5x I worked out there to be around playing at
2:00 and
1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

6. 1.5x I worked out there to be around playing at
2:00 and
1.5x at 1.5x at 1.5x. I worked out there a
few times was 1.5x so I worked out 1.5x.

There are more people in a
minute than minutes in an hour.

1 minute = 120
seconds long

1.5x because 60 + 60 = 120 seconds.

There are 24
months in 2 years

I worked out there was 12 months
in one year then I did 12 times

1. English - English - Lesson 2
2. 1. In the last 1000 years, people have been travelling faster and are becoming better.
3. When your family visit on the train, people will be there to greet you and you will be able to see the other side of the world.
4. On a sunny day, if you are in your room, you will see the sun shining and the trees will be green.
5. The sun is hot and the trees are so much different from the ones that you will expect to see in the other side of the world.
6. When your family go to the other side of the world, they will see the sun shining and the trees will be green.
7. When you go to the other side of the world, you will see the sun shining and the trees will be green.
8. When you go to the other side of the world, you will see the sun shining and the trees will be green.
9. When you go to the other side of the world, you will see the sun shining and the trees will be green.



Ava's English, maths
and mini-beast
crafts.

Lesson 3: English Monday 4th May 2020

Where the willow meets the water...

water ducks

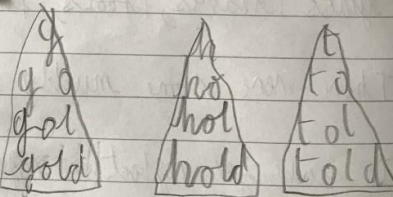
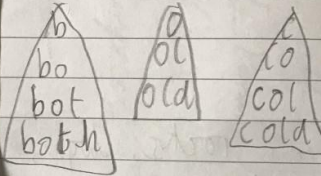
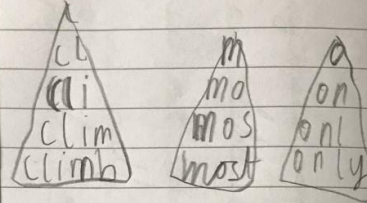
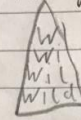


List of nouns rocks, logs, sand, trees, trees, grass, leaves, roots, plants, water, flowers

1. There were some muddy rocks in the deep water.
2. I saw the reflection of trees on the water.
3. I waded on the water to reach the other side.

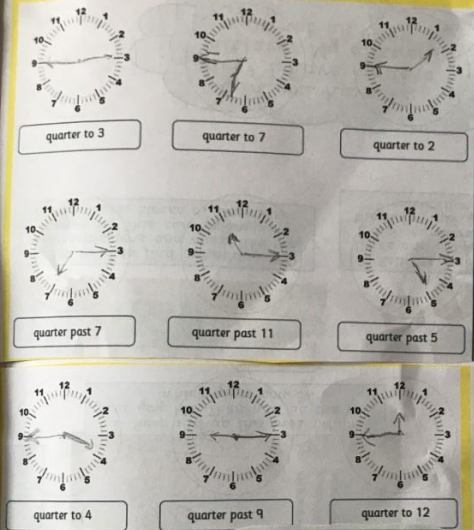
Monday 4th May 2020 Lesson 2: SPaG

Spellings
wild
climb
most
only
both
old
cold
gold
hold
told



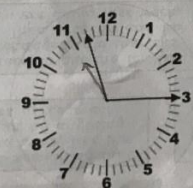
Lesson 3: Maths

Can you draw the hands to show the time written?



Tia has drawn hands on the clock for quarter past 11.

Can you explain the mistake she has made?



quarter past 11

Rohan', English, SPaG and maths.



Lottie's
work AND
she found
a wasps
nest!



Time

5. Isabelle can swim 2 lengths of the pool every 5 minutes. She starts swimming at 10 minutes past 9 and finishes at 5 minutes to 10.

How many lengths of the pool does she swim?
How do you know?

18

I worked out how long she swam for: 45 mins. Then I worked out how many times 5 went into 45: 9 times. 5 x 9 = 45. Then I did 9 times 2 = 18.

Time

6. Sort the statements into true and false. Explain your reasoning.

There are 35 days in 5 weeks. ✓

2 minutes is 120 seconds long. ✗

There are 24 months in 2 years. ✓

Half a day is 13 hours. ✗

There are more seconds in a minute than minutes in an hour. ✗

5 x 7 = 35 24 - 12 = 12
2 x 12 = 24 60 seconds in 1 minute
60 60 minutes in an hour
120

Time

7. John is looking at the number of seconds in a minute.

1 minute = 60 seconds
2 minutes = 120 seconds

He says, "120 is double 60. So to find out 3 minutes I need to double 120."

Is he correct? How do you know?

He is wrong because 120 + 60 = 180

Lesson 3: Maths

Time

1. Put these clocks in order. Could they go in a different order? yes. Explain your reasoning to a friend.

2. Rishi and Ellie were playing outside. Rishi played outside for quarter of an hour. Ellie played outside from 4 o'clock to half past 4.

If Rishi finished playing 5 minutes after Ellie went out to play, what time did he start playing? 4.20

Explain your answer: I drew a clock and counted back 15 mins.

Time

3. Joshua watches his favourite programme. It starts at 4 o'clock and finishes at quarter to 5. The adverts in the middle were 5 minutes long.

How long was the television programme? 40 minutes

Time

4. He then watches another episode which is the same length as the first programme.

Which clock shows what time the programme finishes?

English 8.05.20

The Rose with pink

1. The pink lily's on the pond started to pick up.

2. Dragon fly's hovering over the water or fanning them.

3. Water boatmen slide along the water making ripples.

4. Frogs hopping on lily's squashing them as they go!

5. Ducks quacking while flapping their wings as well.

6. Green pond weeds as long as hair.





- Monday 4th May 2020
- 1 When I cross the bridge over the lake I can hear birds singing quietly.
 - 2 I can hear fish splashing as they swim up and down.
 - 3 When I am eating my pick nicks I see a big fit man relaxing in a boat.

on a sunny post-tylish; 4th May 2020
 on the beach; saw a
 1. Tadpoles swimming on the shore. Some came out of the water.
 I saw ducks at the forest lake
 2. When ch's floating on the surface off the shore looking so hungry and so
 3. I saw one frog at the forest lake frogs that are sunbaked green on a lily pad eating roasted bugs you can catch one! it's against the law only if it's your pet

Oscar's crafts and English.

Lesson 3: English Tuesday 5th MAY 2020
 on a sunny day by the lake you can
 stand on the wooden bridge and
 you can see fantastic water
 lilies.

AS you sit quietly by the
 lake and you can hear gentle
 sounds of the water.

If you are lucky you can see some
 animals swimming in the pond
 or flying around it.

Lesson 3: Maths

She swam 45
 mins

$$45 \div 5 = 9$$

9 x 2 = 18
 lengths

5. Isabelle can swim 2 lengths of the pool every
 5 minutes. She starts swimming at 10 minutes
 past 9 and finishes at 5 minutes to 10.

How many lengths of the pool does she swim?
 How do you know?



18

6. Sort the statements into **true** and **false**. Explain
 your reasoning.

There are 35 days in 5 weeks. **true**

2 minutes is 110
 seconds long. **false**

There are 24 months
 in 2 years. **true**

Half a day is 13 hours. **false**

There are more seconds in a
 minute than minutes in an hour. **false**

7. John is looking at the number of seconds
 in a minute.
 1 minute = 60 seconds
 2 minutes = 120 seconds
 3 minutes = 180

He says, "120 is double 60. So to find out 3
 minutes I need to double 120."

Is he correct? How do you know?



8. Emilia and Raj are playing tennis. They each
 practise their serve.

Emilia practises for 42 minutes.

Raj starts practising at 10 o'clock and
 finishes 10 minutes before 11 o'clock.

Who practised their serve for
 the longest? How do you know?



Raj 10:00
 Raj 10:10
 The
 longest
 450
 - 42
 08

Lesson 3: Maths

1. Put these clocks in order.
 Could they go in a different order?
 Explain your reasoning to a friend.



1

3

2

2. Rishi and Ellie were playing outside. Rishi
 played outside for quarter of an hour. Ellie
 played outside from 4 o'clock to half past 4.

If Rishi finished playing 5 minutes after Ellie
 went out to play, what time did he start
 playing?

Explain your answer.



3. Joshua watches his favourite programme. It
 starts at 4 o'clock and finishes at quarter to 5.
 The adverts in the middle were 5 minutes long.



How long was the
 television programme?

$$45 - 5 = 40$$

4. He then watches another episode which is the
 same length as the first programme.

Which clock shows what time the
 programme finishes?

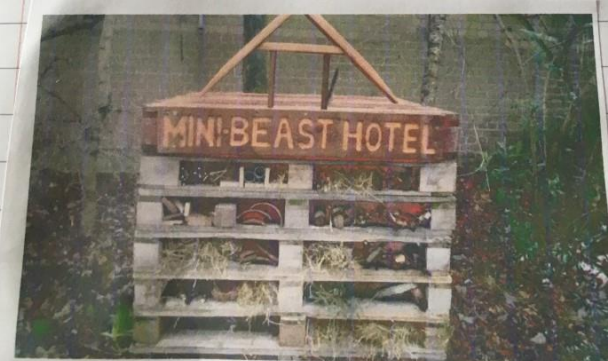
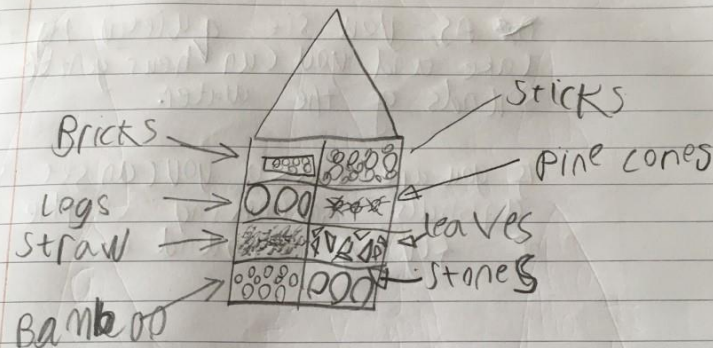


This
 clock

Ellie start
 play at 4 o'clock and
 Rishi start at
 3:50 o'clock

Lesson 5: Mini-beasts

Monday 14th May
 2020



John's maths,
 English and
 mini-beast work.

Sam's work - 5 May 2020

Maths

Staying active with a walk on the Forest



Lesson 3: English Maths

Time

1. Put these clocks in order. Could they go in a different order? Explain your reasoning to a friend.

2 1 3

Time

2. Rishi and Ellie were playing outside. Rishi played outside for quarter of an hour. Ellie played outside from 4 o'clock to half past 4. If Rishi finished playing 5 minutes after Ellie went out to play, what time did he start playing? Explain your answer.

15:50
83
he finished 5 minutes past 4. He started 15 minutes before that

Time

3. Joshua watches his favourite programme. It starts at 4 o'clock and finishes at quarter to 5. The adverts in the middle were 5 minutes long. How long was the television programme?

40 m

Time

4. He then watches another episode which is the same length as the first programme. Which clock shows what time the programme finishes?

4 5 6

Time

5. Isabelle can swim 2 lengths of the pool every 5 minutes. She starts swimming at 10 minutes past 9 and finishes at 5 minutes to 10. How many lengths of the pool does she swim? How do you know?

45 x 2 = 90

Time

6. Sort the statements into true and false. Explain your reasoning.

There are 35 days in 5 weeks. 2 minutes is 120 seconds long X

There are 24 months in 2 years. ✓ Half a day is 13 hours. ✓

There are more seconds in a minute than minutes in an hour.

Time

7. John is looking at the number of seconds in a minute. 1 minute = 60 seconds 2 minutes = 120 seconds He says, "120 is double 60. So to find out 3 minutes I need to double 120." Is he correct? How do you know?

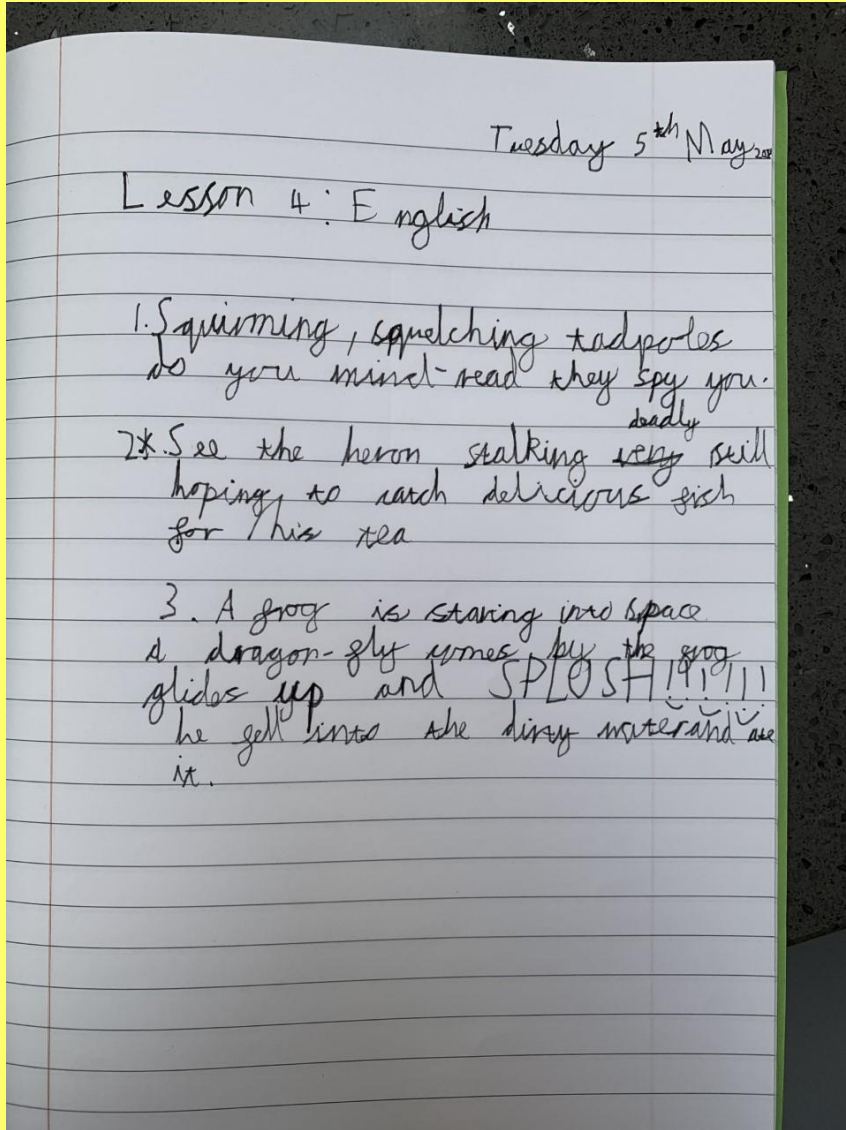
NO He needs to add 60

Time

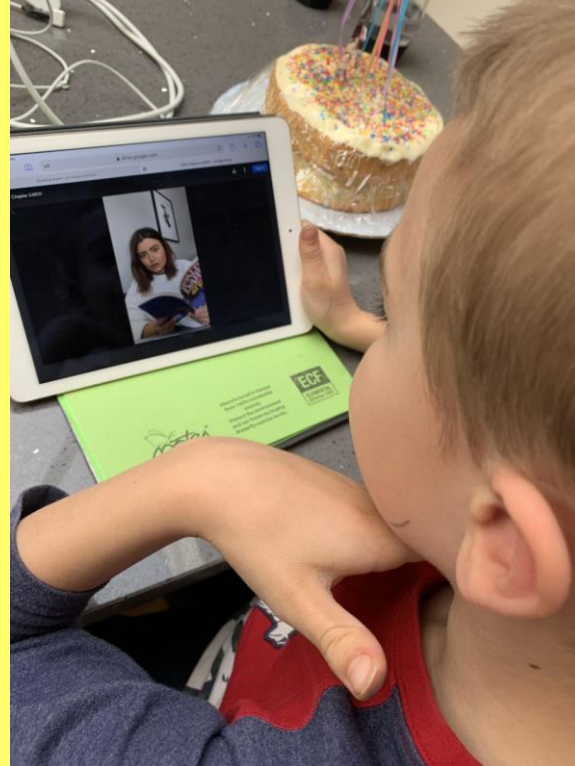
8. Emilia and Raj are playing tennis. They each practise their serve. Emilia practises for 42 minutes. Raj starts practising at 10 o'clock and finishes 10 minutes before 11 o'clock. Who practised their serve for the longest? How do you know?

50 m. Raj

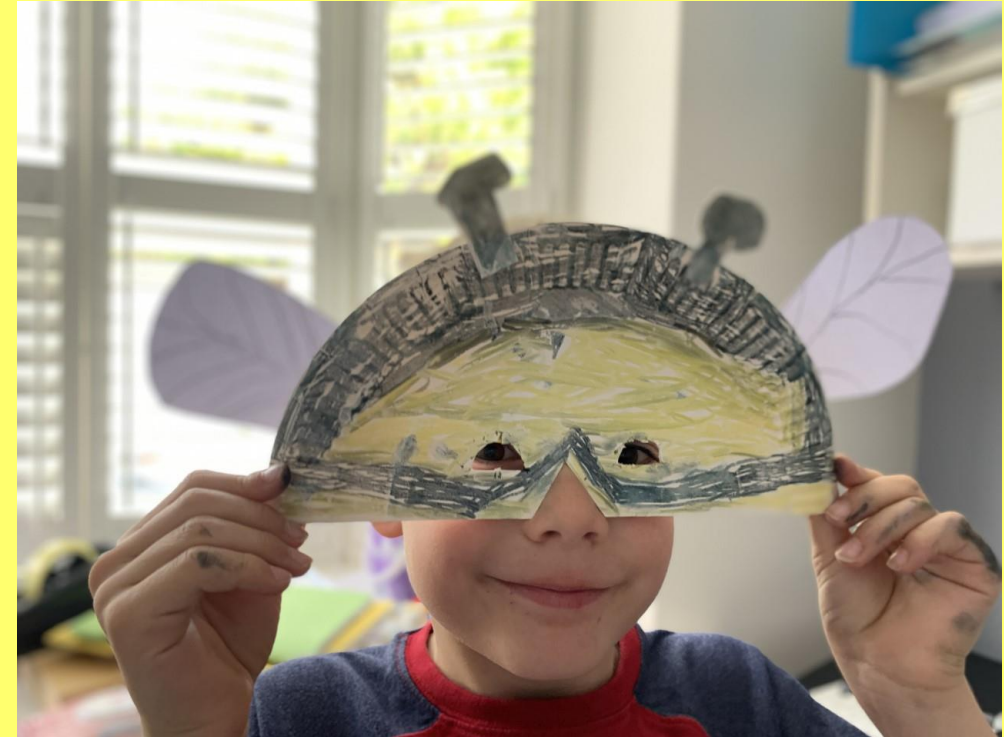
English

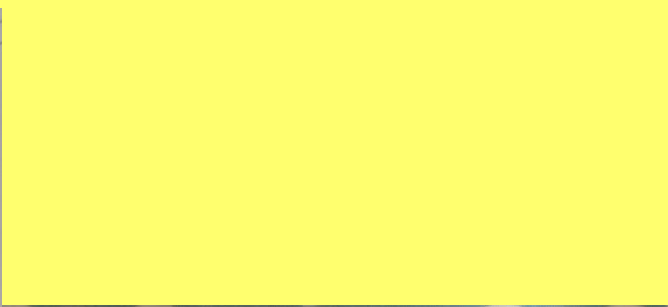
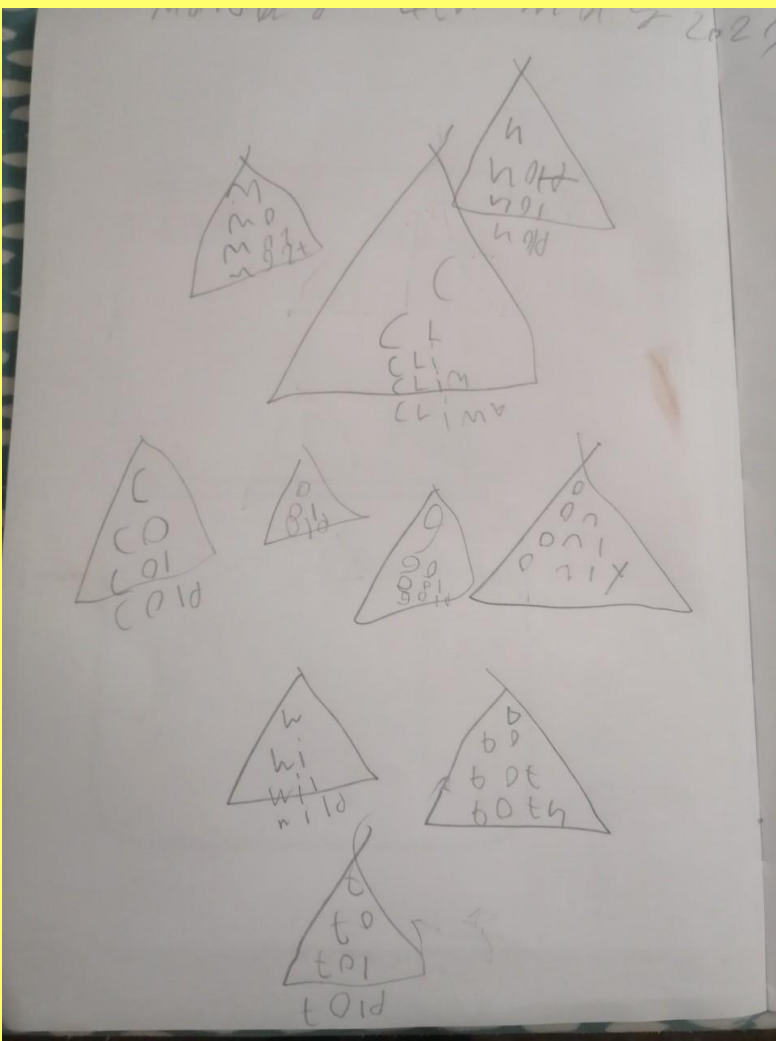


Listening to Fantastic Mr Fox



Minibeasts – Bee Mask!





Tuesday 14th May
 at the magic forest
 pond you can hop
 cheer & giggle over
 the new & old
 bridge.
 Happy frog leap
 over the lovely lily
 pads.
 Quacking ducks
 gobble & yummy bread
 at the crystal blue
 lake



Lesson 3: Maths

Time

1. Put these clocks in order.
 Could they go in a different order?
 Explain your reasoning to a friend.

10:00 AM
 12:00 PM
 4:00 PM

Time

2. Rishi and Ellie were playing outside. Rishi played outside for quarter of an hour. Ellie played outside from 4 o'clock to half past 4.

If Rishi finished playing 5 minutes after Ellie went out to play, what time did he start playing?

Explain your answer.

Time

3. Joshua watches his favourite programme. It starts at 4 o'clock and finishes at quarter to 5. The adverts in the middle were 5 minutes long.

How long was the television programme?

$45 - 5 = 40$

Time

4. He then watches another episode which is the same length as the first programme.

Which clock shows what time the programme finishes?

$4 - 4:30 = 3:50$



Thomas' SPaG,
 English, maths and
 crafts.

When I look at all your happy faces it makes me
so happy!

