

Year 2 Homework

Monday 18th September (To be handed in on Monday 25th September). Homework letters will be uploaded to the school website, under the "Year 2" page each week from Tuesday.

Dates for diaries:

Tuesday 26th September – **Squirrels class celebration assembly.** All parents of children in 2Squirrels are warmly invited to join us at 9.10 in the school hall.

Tuesday 3rd October – Florence Nightingale dress up day (dress up as nurses or injured soldiers). A letter will go out including payment details for a visit from Florence!

Friday 6th October – INSET School closed.

This week in English we are going to be learning:

- Capital letters and full stops
- Exclamation marks and question marks
- Adjectives and conjunctions (and, so, but, because, if)
- Re tell a story
- Our class text this week is Traction Man by Mini Grey

In Maths, we will be learning:

- Partitioning numbers to 100 in tens and ones ($70 + 4 = 74$)
- Partitioning numbers to 100 flexible ($69 + 5 = 74$)
- 10s in a number line to 100
- 1s in a number line to 100

Weekly Spellings: To be tested W/C Monday 25th September

We are starting by consolidating the correct spelling of the Year 1 common exception words which are still being misspelt by many of the children.

1. our
2. house
3. full
4. pull
5. push
6. put
7. school
8. their

Challenge: Monday

Maths Focus:

Please see Reading Diary.

Each Monday morning, the children will stick in a weekly mental maths focus. Please comment on the Maths focus as you do the reading. If you do any additional mental maths that week e.g. recognising 2D shapes/3 times tables, please put that in the diary as well!

Reading

Please read every night and sign the reading diary. These will be checked daily and must be in school **every day**. There will be 1 weekly phonics book online and children will bring home their Accelerated reader book. These may be changed once the quiz has been completed.

Weekly English/Maths Task (30 minutes)

Maths – see separate sheet

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

1. our
2. house
3. full
4. pull
5. push
6. put
7. school
8. their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

our
house
full
pull
push
put
school
their

Challenge: Monday

Maths Focus w/c 18.9.23

Ordering 3 numbers up to 100

Can you order 3 numbers up to 20? (e.g. 16, 12 and 14?)

Can you order 3 numbers up to 50? (e.g. 21, 42 and 36?)

Can you order 3 numbers up to 100? (e.g. 57, 39 and 98?)

CHALLENGE: Can you explain how you know (explain your **reasoning** e.g. I know I am right because....)

Maths Focus w/c 18.9.23

Ordering 3 numbers up to 100

Can you order 3 numbers up to 20? (e.g. 16, 12 and 14?)

Can you order 3 numbers up to 50? (e.g. 21, 42 and 36?)

Can you order 3 numbers up to 100? (e.g. 57, 39 and 98?)

CHALLENGE: Can you explain how you know (explain your **reasoning** e.g. I know I am right because....)

Maths Focus w/c 18.9.23

Ordering 3 numbers up to 100

Can you order 3 numbers up to 20? (e.g. 16, 12 and 14?)

Can you order 3 numbers up to 50? (e.g. 21, 42 and 36?)

Can you order 3 numbers up to 100? (e.g. 57, 39 and 98?)

CHALLENGE: Can you explain how you know (explain your **reasoning** e.g. I know I am right because....)

Maths Focus w/c 18.9.23

Ordering 3 numbers up to 100

Can you order 3 numbers up to 20? (e.g. 16, 12 and 14?)

Can you order 3 numbers up to 50? (e.g. 21, 42 and 36?)

Can you order 3 numbers up to 100? (e.g. 57, 39 and 98?)

CHALLENGE: Can you explain how you know (explain your **reasoning** e.g. I know I am right because....)

