

Practise the spellings below. Can you write a sentence using each word?

didn't

I'm

wouldn't

haven't

don't

Practise taking 1d numbers away from multiples of 10.

$$80-6=74$$

Start by writing the sum out and counting backwards.

Finish by doing some sums in your head and maybe going over 100: $120-5=115$

In PE we came up with 3 new things we would like to see in each lesson. We came up with:

1. Focus on catching
2. Celebrate success
3. Work as a team

Can you add to our list? Please send in ideas so we can share them.

Big Writing - plan

Think of a faraway place where you would like to work: the Moon



How do you get there? Rocket

What do you do when you are there?
Clean

Read 3 times during the week.

Complete your Big Maths online.

Spend 10 minutes on Times Tables Rockstars

Spend 10 minutes on IDL.

In science this week we will be revisiting Living Things and Habitats.

Key Vocab: prey, consumer and producer

Can you find out what these words mean?

We had a week of French lessons last week.

We looked at different animal names and colours. Why not try the same?

We also started to count to 12. This we found more tricky!

We had a number of children writing their first French words and sentences.

Practise adding thousands together.
6 apples + 6 apples= 12 apples so...

$$6,000+6,000=12,000$$

Finish by doing some sums in your head. Start by not going over 10,000.

$$4,000+3,000= 7,000$$

We will be exploring in the wildlife area this week as we look at habitats and microhabitats. What will we find?

You could do the same in your garden or while on walks in the local area.

We will be looking at large habitats like the mountains. We will also be looking at microhabitats like under logs.

Step
16

Subtraction

I can take a 1d number from a multiple of 10

1 $80 - 8 =$

2 $40 - 8 =$

3 $70 - 9 =$

4 $70 - 3 =$

5 $80 - 5 =$

6 $20 - 8 =$

7 $10 - 4 =$

8 $80 - 1 =$

9 $90 - 8 =$

10 $60 - 6 =$

Remember To:

- find the starting number
- count back the right amount
- see where you have landed

1 of 2

Step
3

INN: Addition and Subtraction

I can add thousands

1 $3000 + 2000 =$

2 $4000 + 5000 =$

3 $1000 + 1000 =$

4 $6000 + 3000 =$

5 $7000 + 2000 =$

6 $3000 + 2000 =$

7 $5000 + 4000 =$

8 $1000 + 1000 =$

9 $4000 + 4000 =$

10 $2000 + 5000 =$

Remember To:

- use your addition Learn Its
- swap 'the thing' to a thousand

