

Wednesday 29.4.20

French

L.I. To ask and answer questions, and express opinions.

Go through the powerpoint to recap the sport vocabulary you were practising last week. If you press the megaphone, you should be able to hear how to pronounce the words properly. In French, have a go at asking someone in your house if they play any sports!

P.E.

L.I. To experience enjoyment and achievement in different types of physical activity

Type Just Dance into You Tube and choose some videos to dance to. See if you can get the people in your house to join in with you. Aim to do around 4/5 videos which should be about 20/25 minutes of dancing.

Literacy

L.I. To spell singular and plural words correctly

(Simile) L.I. To spell -oa words correctly

Here are your spelling words (same ones as last week). Have a look at the Spelling Challenge Cards document and see if you can find some new ways to practise your words. You don't need to do them all – two or three ways will be plenty.

Simile Spelling 22.4.20	Mild Spelling 22.4.20	Spicy Spelling 22.4.20	Hot Spelling 22.4.20
<u>oa</u>	<u>-s -ies</u>	<u>-s -ies -es</u>	<u>-s -ies -es</u>
boat	pan	baby	potato
coal	pans	babies	potatoes
coat	letter	piano	banana

foal	letters	pianos	bananas
float	shoe	wolf	philosophy
foam	shoes	wolves	philosophies
groan	basket	loaf	activity
loan	baskets	loaves	activities
	fly	bunny	beauty
	flies	bunnies	beauties

Numeracy

Complete the following word problems in your green jotters.

Algebras

L.I. To solve word problems

1. Alisha went on a shopping spree and bought 12 pairs of shoes. Each pair cost £15. How much did she spend?
2. If Riley eats 5 biscuits a day, how many does he eat over 234 days?
3. Mr Burroughs wants to replace the school's footballs. Each football costs £9 and he wants to order 134. How much will they cost?
4. Emma buys a jar full of 126 sweets. She wants to get enough sweets to last her all year, so she buys another 4 jars. How many sweets are there in all 5 jars?
5. Miss Huntley needs to order some new whiteboard pens. She orders 6 boxes. Each box contains 24 pens. How many pens are ordered?
6. Brandon goes to watch the football 17 times in a month. How many times does he watch the football over 12 months?
7. Ben loves bouncy balls. He has been so good this $\frac{1}{2}$ term that Miss Huntley buys him a packet of 19 balls. Ben goes out to play and bounces each ball 27 times. How many times were the balls bounced altogether?
8. William watches 4 TV programmes every day. How many programmes does he watch over 365 days?

9. Mr Burroughs chooses 11 people to play in a football team. He decides to put together 12 teams throughout the school. How many players does he have altogether?
10. Lewis takes a train to London. Each train carriage can carry 66 passengers. The train has 11 carriages. What is the total number of passengers that the train can carry?
11. **Challenge! Try a decimal calculation** (could target). Haiden plays 6 Xbox games. He scores 3.2 points in each game. How many points does he score altogether?

Rose and Sophie

L.I. To solve word problems

1. Hayden plays 6 Xbox games. He scores 3.2 points in each game. How many points does he score altogether?
2. Olivia runs 5.4 miles every day. If she runs for 8 days, how far does she run?
3. Riley does a sponsored silence. For every hour, he must be silent he raises £8.50. How much will he raise if he stays silent for 9 hours?
4. Miss Huntley walks 3.6 miles to school. How many miles does she walk over 5 days?
5. Miss Huntley decides to walk home as well, so she walks 7.2 miles a day. How many miles does she walk over 15 days?
6. Caitlyn draws a square. Each side is 15.8cm. What is the perimeter of the square?
7. Brandon's car drives 6.3 miles on one litre of petrol. How many miles will he cover on 4 litres of petrol?
8. Reece's hair grows 0.8 cm per month. How many cm will his hair grow in 9 months?

9. Alexander measures rainfall over 7 months. The rain fall is 0.6 cm each month. How much rain has fallen over the 7 months?
10. Elvin buys a new pair of shoes with four shoe laces. Each shoe lace is 32.3cm long. How long are all four shoe laces put together?
- 11.– Challenge – 2 step word problem (could + target) – Mrs Le Surf-Hall in the office is counting the dinner money. Three classes have sent £10.47. They send the same amount of money for 2 days. How much money is sent to the office altogether?

Mathletes

L.I. To solve word problems

- 1) Beyonce went on a shopping spree in London and bought 4 pairs of shoes. Each pair cost £96. How much did she spend in total?
- 2) William loves biscuits! He eats 17 biscuits every day! How many biscuits does he eat in a week?
- 3) It's a busy Saturday in McDonalds! 15 children each want 6 chicken nuggets. How many nuggets need to be cooked?
- 4) Class 5 has run out of whiteboard pens! Miss Evans orders 8 boxes, and each box contains 18 pens. How many pens will she have?
- 5) Frank loves to go to football matches! He goes to watch the football 13 times a month! How many times will he have seen the football in a year (12 months)?
- 6) Class 5 is visiting the local café. There are 29 children, and they each order a hot chocolate costing 90p. How much does Class 5 spend?
- 7) Elle's hair grows 1.4cm each month. How much will it grow in 9 months?
- 8) Eighteen aliens landed on the playing fields! Each alien had 3 laser guns! How many laser guns did they have altogether?

9) Mary sneezes 11 times a day! How many times does she sneeze in a week?

10) We need new footballs! A box contains 12 footballs and we buy 15 boxes.
How many footballs do we buy?

Numeracy Ninjas and Maths Magicians

L.I. To solve word problems

1. There were 5 knights who had 3 weapons each. How many weapons did they have altogether? _____

How many weapons would there be if they only had 2 weapons each? _____

2. 10 Lords live in a Castle. How many Lords would there be if there were 4 Castles? _____

How many Lords would there be if there were 8 Castles? _____

3. A Knight wears 6 pieces of armour. How many pieces of armour would there be altogether if there were 2 Knights? _____

How many pieces of armour would there be if there were 5 Knights? _____

4. There were 7 Kings who had 5 servants each. How many servants are there altogether? _____

How many servants would there be if there were only 4 Kings? _____

5. A Castle has 9 towers. How many towers would 2 Castles have? _____

How many towers would 10 Castles have? _____

6. A cook has to make food for 8 people. How many people would 2 cooks have to make food for? _____

7. There are 5 Knights who have 2 lances each. How many lances are there altogether? _____ What is double this number? _____

8. A Queen owns 10 gold coins. How many gold coins would 6 Queens own?
