

Year 6 Homework 6.12.18

Spelling We have been working on our proofreading skills. Identify the **12 errors** in the following text. Circle or underline the error and correct it above.

It is likley that we all make won or too misstakes in every peace of writing we do. however, most of us spot our errors wen we proofread. It is Important that we all become accurate identifiing where our spelling and punctuation needs to be inproved. How good is you're proofreading!

English We have been working on synonyms and antonyms. Re-write this paragraph **twice**. The first time replace the underlined words with **synonyms** and the second time replace them with **antonyms**.

The artist created an amazing scene. It was a dark night yet the bright stars glistened like sparkling diamonds. The frosty air enveloped the exotic plants as the animals of the forest crept around them carefully.

Maths Ensure you have no outstanding MyMaths tasks. We will be going back to fractions next week. Please make sure you are fluent with your timestables and equivalent fractions.

This homework is due on **Tuesday 11 December**. Please see your teacher if you have any queries. Remember to drop into Homework Club if you need support.

Reminder: Our Parent Celebration takes place at 9 am on Thursday 13 December. Parents should arrive in our classroom for 9 am in order to give the class time to prepare.

Children should come dressed in, or bring in, a black outfit suitable for performing your dance routine. Ideally you need to be wearing black leggings or PE shorts. Black jeans are NOT suitable.

Homework - Year 5 - 6th December 2018

Spelling - Etymology of words

adder	hamburger
bungalow	magazine
genie	monster
salary	ketchup
vandal	limbo

Choose three words and tell us the etymology of the word.

For example, ketchup comes from China, meaning sauce for seafood.

1).....

2).....

3).....

English

To continue practising your verse of the Highwayman.

Maths

We are learning about multiples, factors and prime numbers this week. Your homework has been set on MyMaths.

This homework is due in by Tuesday 11th. The MyMaths online has been extended till the 18th December 2018.

Please remember there is drop-in Homework Club on Monday lunchtime and afterschool that you are welcome to attend. Computers are available during these sessions for children to complete their MyMaths homework.

MyMaths homework

Now you have a better understanding of multiples, factors and prime number please try this again.

Next, complete the times tables questions.

Q1 – Factors and primes

List all the factors of these numbers.

Number	Factors	
6	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	[2]
16	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	[2]
44	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	[3]
42	<input type="text"/>	[4]

Write down all the prime factors of 6. [2]

Mixed times tables – OW

Complete the tables below.

X	2	5	12	11
5	10	25	60	<input type="text"/>
9	18	<input type="text"/>	<input type="text"/>	<input type="text"/>
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

[4]

X	10	5	11	<input type="text"/>
9	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
8	<input type="text"/>	<input type="text"/>	<input type="text"/>	72
<input type="text"/>	<input type="text"/>	15	<input type="text"/>	<input type="text"/>

Mixed times tables – OW

Answer the questions below.

$9 \times 4 = \square$

$2 \text{ multiplied by } 1 = \square$

$\text{What is } 11 \text{ times } 12? \square$

$3 \text{ lots of } 6 = \square$

$45 \text{ divided by } 5 = \square$

$64 \div 8 = \square$

$9 \text{ multiplied by } 4 = \square$

$7 \times 1 = \square$

$7 \text{ times } 6 = \square$

$\text{What is } 6 \text{ times } 6? \square$

$81 \div 9 = \square$

$120 \text{ divided by } 10 = \square$

$20 \text{ shared by } 2 = \square$

$6 \text{ times } 7 = \square$