

Year 5 - Learning Summer 2 - Week 2 - Page 1

Monday

Tuesday

Wednesday

Thursday

Friday

Literacy

How to train your dragon: writing a setting description

Literacy

How to train your dragon: writing a setting description

Literacy

How to train your dragon: writing dialogue between Hiccup and Fishlegs

Literacy

How to train your dragon: summarising the story

Literacy

How to train your dragon: passive voice

Maths

Properties of shape: identifying angles

Maths

Properties of shape: compare and order angles Maths

Properties of shape: measuring angles in degrees Maths

Properties of shape: measuring angles using a protractor Maths

Properties of shape: measuring angles using a protractor

R.E

Why do some people believe that God exists?

Geography

Renewable energy creating a water wheel R.E

Is God real?

P.E

Athletics
Standing Long Jump

PSHE

Health and Safety



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Weekly Spellings

You will have 20 spellings to learn every week.

10 spelling pattern words- find your groups words on SeeSaw. 10 words from your own spelling booklet

Describe

Spelling Challenge Activity

Vowels and Consonants

Write each of your spelling words using a blue pen for the vowels and a red for the consonants.

describe

Other tasks and Information

We are starting a new book this half term called How to train your dragon. Some of you might have seen the film already. This week we arre going to be learning about the character Hiccup.

Keep adding your brilliant work to SeeSaw and reading on Active Learn. Don't forget to spend some time on TT Rockstars. Look out for the latest competitions.

Maths

Weekly Arithmetic Test Remember to use Standard Method

and check your working out.

MATHEMATICS

Arithmetic

Work out in your books but write the answer clearly on this sheet.

- 1) Round 654 to the nearest 1000
- 2) 8/9 + 4/9 =
- 3) 16.81 5.04 =
- 4) $7 \times 6 =$
- 5) 12.5 = 9.3 + ?
- 6) $54221 \div 5 =$
- 7) 5841 x 6 =
- 8) 768 = ? + 295
- 9) 55.2 x 100 =
- 34.01 + 65.89 =
- 451 x 13 = 11)
- 12) 76% as a decimal =
- 13) 11 squared =
- 14) Complete the sequence:

1.25 2.50 3.75

Upload any comments, photographs or videos to SeeSaw or send work, photos and videos to: aboulton@ipmat.co.uk