

Phonics and Spellings

This weeks sounds:

igh- high, sigh, fright, bright,
i-e- kite, nice, smile, like

Practice these sounds and words daily.

Have a go at playing some interactive phonic games on this website:

<https://www.phonicsbloom.com/uk/game/alien-escape?phase=3>

Your spellings will be on Seesaw as usual for you to practice daily.

Any completed work can be uploaded to your Seesaw account or to Purple mash 😊

Literacy

Tuesday-

This morning, we will be reading a new book called 'The Dragon Machine'. Please click on the link below to listen to the story.

<https://www.youtube.com/watch?v=FVw6-4ig7eo>

I would like you to write a dragon 'Wanted' poster focusing on the mischievous dragons in the story. Try to use descriptive language and make the poster as interesting as you can. I don't want single word answers, I want full sentences please.

You can use the template below or make your own.

Maths

Tuesday-

This week, we will be carrying on with fraction work. Today, we will be adding fractions.

Have a look at the worksheets below. There is a part 1 and a part 2. If you can, I would like you to do both parts.

To add fractions with the same denominator, you will need to add the numerator (top number) together. The denominator (bottom number) will stay the same. There are also some subtractions in which you will use the same method.

If you can't print the sheets, you can write the answers on your own paper.

Topic

Tuesday

I would like you to draw a picture of a dragon's eye using either chalk or colouring pencils.

Have a look at the example I have attached and watch this video.

<https://www.youtube.com/watch?v=v4a7ULyZuds>

You may go for a scary looking dragon eye, or an elegant pretty dragon eye. I don't want to see any white left on your paper!

Added extra-

Solve the maze! Have a go at seeing if you can rescue the king from the dragon!

WANTED:



NAME: _____

DESCRIPTION: _____

WANTED FOR:

LAST SEEN:

REWARD: _____

Part 1

Practise

1) $\frac{3}{5} + \frac{2}{5}$

2) $\frac{7}{10} + \frac{1}{10}$

3) $\frac{4}{5} - \frac{2}{5}$

4) $\frac{7}{9} - \frac{3}{9}$

5) $\frac{5}{6} + \frac{2}{6}$

6) $\frac{6}{7} - \frac{2}{7}$

7) $\frac{8}{11} + \frac{5}{11}$

8) $\frac{5}{9} + \frac{2}{9}$

9) $\frac{4}{5} - \frac{1}{5}$

10) $\frac{3}{10} + \frac{4}{10}$

11) $\frac{7}{12} - \frac{3}{12}$

12) $\frac{3}{8} + \frac{1}{8}$

Part 2

Fluency

- 1) Joanne eats $\frac{3}{8}$ of a bunch of grapes; David eats $\frac{2}{8}$ of a bunch of grapes. What fraction of the grapes have they eaten altogether?
- 2) David has $\frac{4}{7}$ of a cream cake. Sarah has $\frac{1}{7}$ of the same cream cake. What fraction of the cake have they eaten altogether?

Fill in the missing fractions

- 3) $\frac{5}{8} + \frac{?}{?} = \frac{7}{8}$
- 4) $\frac{5}{6} - \frac{?}{?} = \frac{1}{6}$
- 5) $\frac{3}{4} - \frac{?}{?} = \frac{1}{4}$
- 6) $\frac{3}{7} + \frac{?}{?} = 1$
- 7) $\frac{?}{?} - \frac{2}{6} = \frac{1}{6}$

Dragon's eye picture



Solve the maze!

The King has been trapped in the middle of the dragon's labyrinth!
Can you rescue him?



Start!

