



Hovingham & St Hilda's CE (VC) Primary Schools Federation



Pupil Home Learning

Date: 22.04.2020

EYFS (Nursery/Reception - Miss Kirk) St Hilda's. sthildaseyfs@hshafed.co.uk

Acorn Class (Y1-2 - Miss Dunning) St Hilda's. acorn@hshafed.co.uk

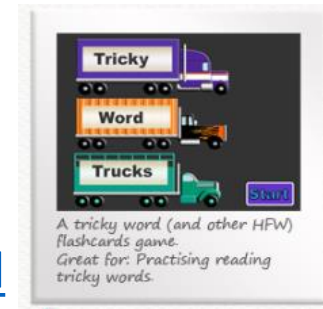
Oak Class (Y3-6 - Mrs Dodds-Aston) St Hilda's. oak@hshafed.co.uk

Howard Class (Reception - Y2 Mrs Caddy & Mrs Atherton) Hovingham. howard@hshafed.co.uk

Worsley Class (Y3-6 - Mr Kelly) Hovingham. worsley@hshafed.co.uk

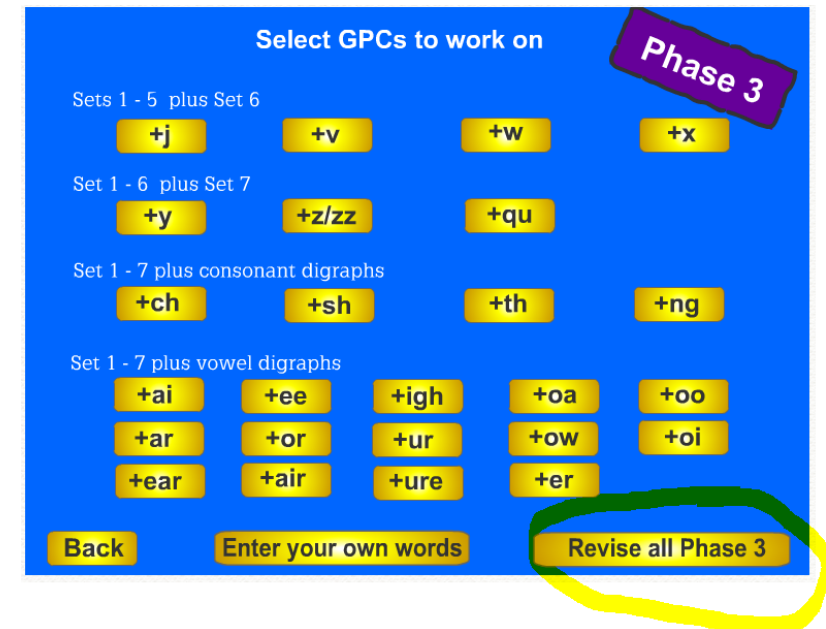
Phonics – sounds and tricky word practice

- Click on the link below to access phonics play.
- Username: march20
- Password: home
- <https://www.phonicsplay.co.uk/member-only/Flashcards.html>
- (login, click on the phase 4 tab on the left hand side. Scroll down to Flashcards – speed trial, and select phases 2 and 3.)
- <https://www.phonicsplay.co.uk/member-only/TrickyWordTrucks.html>
- (if link doesn't work automatically, login, click on the phase 4 tab on the left hand side. Scroll down to Tricky Word Trucks, click on 'choose your own selection of tricky words, select 'all phase 2', and 'all phase 3', and 'all phase 4'.



Phonics - daily

- Today we are focussing on sounding out and blending. Click on the following link to play 'Picnic on Pluto'.
<https://www.phonicsplay.co.uk/member-only/PicnicOnPluto.html>
- When prompted, select phase 3, and then 'Revise all phase 3'.
- (Bob likes to eat real words, and Obb likes to eat the silly words.)



Literacy

- Today I would like you to think about what happens at the beginning, the middle and the end of our story, Farmer Duck.
- Can you draw me a picture of the character who is introduced at the beginning of the story?
- Can you write me a sentence about what happens in the middle of the story?
- Can you explain what happens in the end of the story?

Maths

- Yesterday we looked at one more and one less than 16.
- Today we are looking at addition to 16. What numbers can I add together to make 16?

Can you complete my number sentences?

$10 + ? = 16$

$? + 13 = 16$

$3 + ? = 16$

$? + 12 = 16$

$8 + ? = 16$

$? + 10 = 16$

$7 + ? = 16$

$? + 7 = 16$

$14 + ? = 16$

$? + 5 = 16$

$5 + ? = 16$

$? + 3 = 16$

$12 + ? = 16$

$? + 1 = 16$

1 2 3 Create Your Own Addition Number Sentence 3 2 1

1 2 3 Create Your Own Addition Number Sentence 3 2 1

You could use this or your blue maths books.

Expressive Art and Design



- Have a go at singing 'Old Macdonald had a farm'. What other animals could you add in? Can you make up a new verse using a different animal? What noise does it make?
- Could Old Macdonald have a zoo instead? What animals could we add into that song? 'Old Macdonald had a zoo, e, i, e, i, o. And on that zoo he had some bears, e, i, e, i, o. With a roar roar here, and a roar roar there..... '. Perhaps you could record your new song?