

Wednesday 10.06.20

Phonics- 'oor' and 'Sunday'

Today we are going to continue to focus on the 'or' family pattern and focus on the trigraph 'oor', which you can hear in the middle of a word and the tricky word 'Sunday'. These activities follow a similar pattern based on lessons we cover in school. There will be some practical elements to create a word bank then a sentence challenge to practise reading and writing. Repeat the below 'oor' examples with the tricky word- 'Sunday'

Can you make some words out of lego or construction with tricky word 'Sunday' or the 'oor' trigraph in them such as door?

Speed write- Go outside with a paint brush and water or chalk and set a timer- how many times can you write 'Sunday' or 'oor' words can you write in 1 minute? If you don't have chalk, don't worry use a pencil and paper.

Choose a favourite book and be a trigraph spotter! How many 'oor' trigraphs did you find? How many times did you find 'Sunday'.

Now with the 'oor' words you have made, wrote and read think of a silly sentence to put them in. For example: "Tim had a new door."

Can you extend these sentences by using conjunctions such as 'and' or 'because'.

For example "Tim had a new door and a new floor." Don't forget capital letters and full stops and include the tricky word if possible!

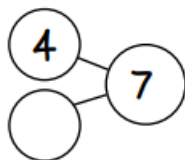
Fluency

Addition and Subtraction Workout

Workout C

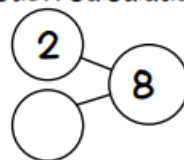
Complete the part-part-whole diagrams.

Write an addition and subtraction calculation for each one.



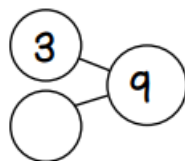
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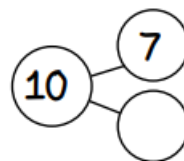
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$$\square + \square = \square$$

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$$\square + \square = \square$$

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Draw more of your own part-part-whole diagrams.