



Year 3 Week 8 Day 5

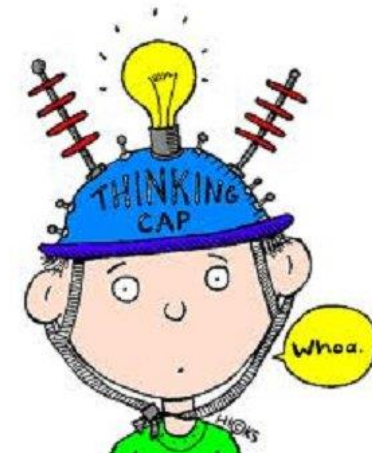
Order of Learning

1. Starter
2. Main Activity

Fractions: Revising fractions

If you want to Challenge yourself,
try our

HOTs



To be completed by everyone

Answers will be given on the answer sheet on Friday

Starter:

Adding and subtracting fractions – word problems

1 Solve these addition and subtraction fraction problems.

- a** I cut up a pizza into quarters. I eat one quarter.

What fraction of the pizza is left?



- b** Jo bakes a cake and cuts it into eighths. Her friend Sarah eats $\frac{1}{8}$ of it and Jo eats $\frac{2}{8}$.

How much of the cake have they eaten altogether?



How much is left?

- c** Lisa is working out equivalent fraction problems. She finds several equivalent fractions that are the same as one half, but she thinks she might have made one mistake.

Can you find it and circle it? $\frac{4}{8}$ $\frac{2}{4}$ $\frac{6}{10}$ $\frac{3}{6}$

Maths - Fractions

To be completed by everyone

Fractions: Revising fractions

Main Activity

Click on the link and begin your learning journey.
Complete the pre-quiz, watch the video and complete the activities

<https://www.thenational.academy/year-3/maths/fractions-revising-fractions-year-3-wk3-5>

The answers will be given at the end of the video.
Please stop the video and complete the activity before listening to the answers.

HOTs



Ron has £28

On Friday, he spent $\frac{1}{4}$ of his money.

On Saturday, he spent $\frac{2}{3}$ of his remaining money and gave £2 to his sister.

On Sunday, he spent $\frac{1}{5}$ of his remaining money.

How much money does Ron have left?

What fraction of his original amount is this?

Whitney has 12 chocolates.



On Friday, she ate $\frac{1}{4}$ of her chocolates and gave one to her mum.

On Saturday, she ate $\frac{1}{2}$ of her remaining chocolates, and gave one to her brother.

On Sunday, she ate $\frac{1}{3}$ of her remaining chocolates.

How many chocolates does Whitney have left?

Fill in the Blanks

$$\frac{1}{3} \text{ of } 60 = \frac{1}{4} \text{ of } \square$$

$$\frac{1}{\square} \text{ of } 50 = \frac{1}{5} \text{ of } 25$$

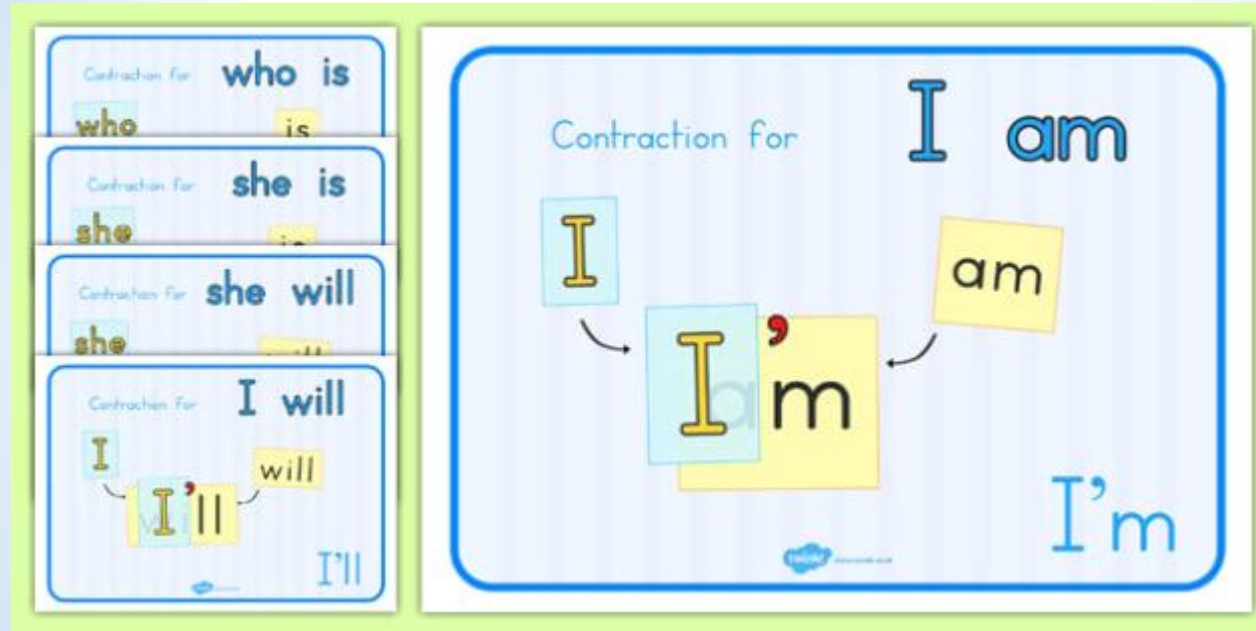
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Spellings

Mini Spelling Test - ask your adult/sibling to test you on this weeks spellings! How many did you get correct?

1. centre
2. exercise
3. interest
4. library
5. different
6. describe
7. quarter
8. notice

Write a list of all the contractions you can think of.



English - Setting Description Lesson 5

<https://www.thenational.academy/year-3/english/setting-description-write-a-setting-description-year-3-wk2-5>

Complete the quiz before starting the lesson so you can see the pre-learning (if you listened super carefully to yesterday's lesson this may help you with the quiz!)

English - Setting Description Lesson 5

Using the information on the activity slides you are going to be writing your very own setting description.

Don't forget to complete the exit quiz which gives you instant feedback and answers.

Don't forget if there is anything you are stuck on from this week so far you can go back and re-cap at any point! - You can re-watch the lessons and re-take the quizzes if you would like to also!

Art

<https://www.thenational.academy/year-3/foundation/texture-treasure-hunt-year-3-wk4-5#slide-1>

Click on the above link for this weeks art lesson all about texture and going on a texture treasure hunt!

