

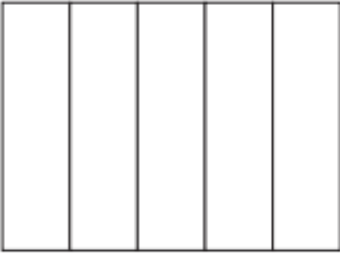
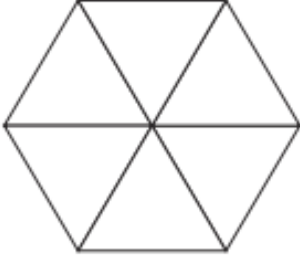
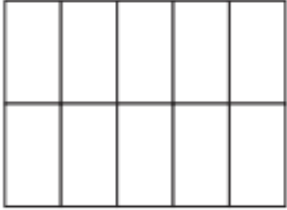
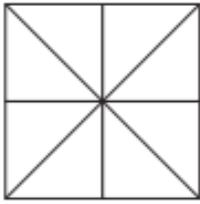

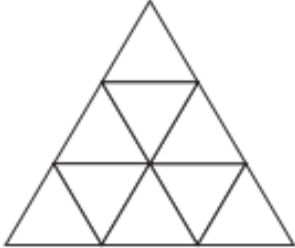


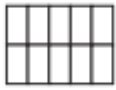



Here are some topics which you can work from at home. All work can be recorded in a way you choose.

English	Maths	Creative	Topic	Outdoor Learning
Practise your spellings on Spelling Shed	Practise your times tables on TT Rockstars Ordering fractions BBC Bitesize Complete the worksheet.	Draw a 'hippocrampus stuck in a drain'. Listen to '5 Ways to keep yourself amused during lockdown' first!	What are classification keys? BBC Bitesize Complete the attached classification key.	Introduction to maps BBC Bitesize Find a map of Hereford. Can you find your house?
Nonsense poetry BBC Bitesize What other Spike Milligan poems can you find?	Adding fractions with the same denominator. BBC Bitesize	Find out about the artist Picasso https://www.tate.org.uk/kids Create a fact file on this artist	What is classification and identification?	Using compass points N, NE, E, SE, S, SW, W and NW write directions from school to your house.
Oak Academy Y3 Poetry: Word Meaning: lesson 1	Subtracting fractions with the same denominator. BBC Bitesize Now complete the worksheet below.	Use the worksheet below to help you to create an abstract drawing. Take care when drawing the shapes and colour carefully.	Find out why we get thunder and lightning. Watch: 'Why has the weather been so weird?' on Newsround.	Find your shadow. Investigate what happens to it at different times of the day.
Oak Academy Y3 Poetry expanded Noun Phrases	Comparing fractions Complete the fraction wall worksheet	Choose your favourite Picasso painting and see if you can re-create it yourself. You could use pencils, felt tips or paint to add colour.	Create a table showing the monthly average hours of sunshine, rainfall and/or temperature of your favourite country.	Go on a bug hunt and record your findings on the attached sheet.
Read '5 Ways to keep yourself amused during lockdown.' You can listen to Pie Corbett read his own ideas. Now try to write ideas of your own.	Complete the Stained Glass window sheet on fractions.	Draw a portrait of your best friend in the style of Picasso! We would love to see them. Remember to send in your work to: work@ls.hmfa.org.uk	BBC Daily: Computing what are viruses? BBC Bitesize	Go through the alphabet and find objects inside and in the garden for each letter.

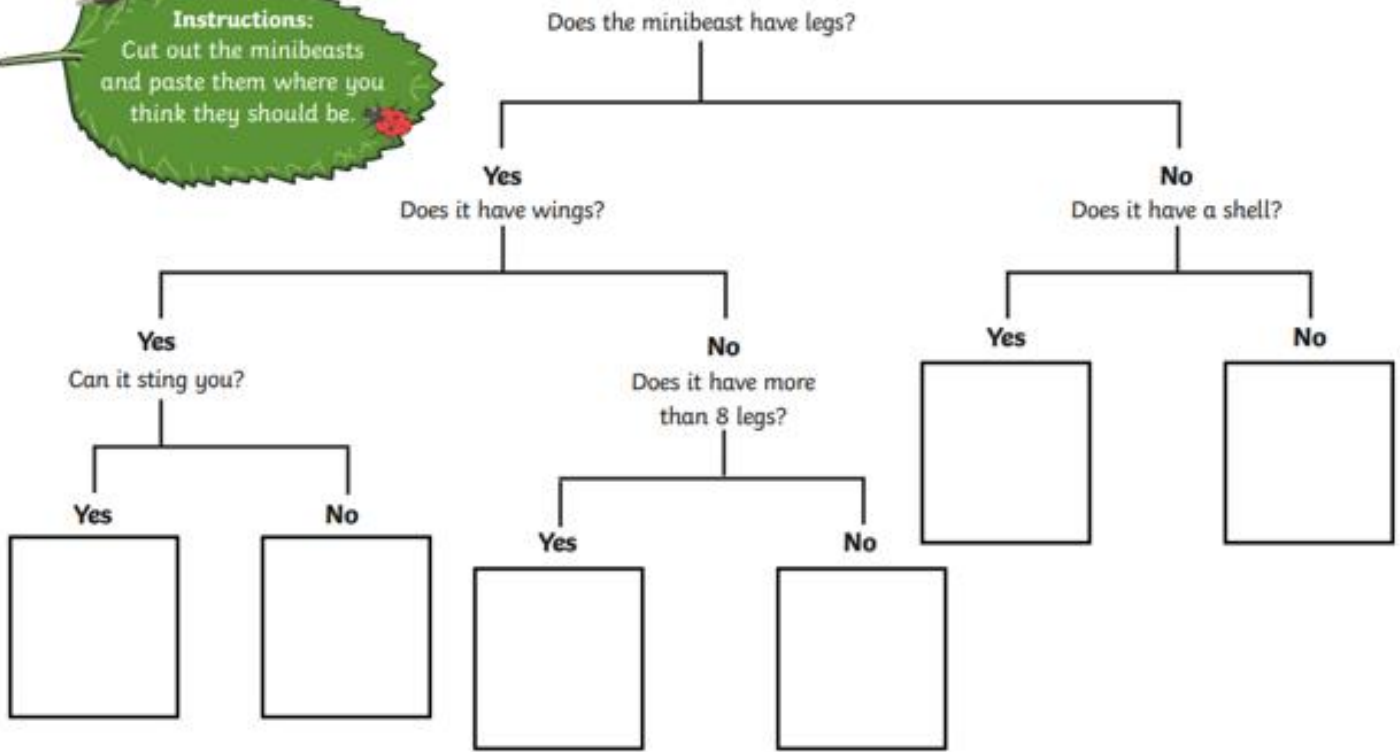
Please find the worksheets that you will need below.

Stained Glass Fractions

Colour the windows to match the fractions listed.

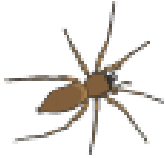





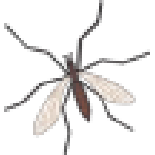


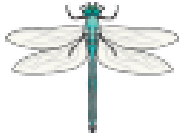



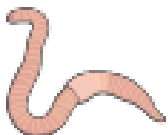
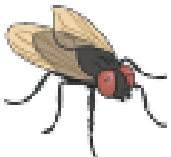


 <p>$\frac{2}{5}$: green $\frac{3}{5}$: blue</p>	 <p>$\frac{1}{6}$: green $\frac{3}{6}$: yellow $\frac{2}{6}$: blue</p>	 <p>$\frac{4}{10}$: blue $\frac{2}{10}$: yellow $\frac{1}{10}$: red $\frac{3}{10}$: green</p>
 <p>$\frac{3}{8}$: blue $\frac{2}{8}$: red $\frac{1}{8}$: yellow $\frac{2}{8}$: green</p>	 <p>$\frac{1}{12}$: yellow $\frac{5}{12}$: red $\frac{6}{12}$: green</p>	 <p>$\frac{1}{9}$: yellow $\frac{5}{9}$: green $\frac{3}{9}$: red</p>
<p>$\frac{2}{5}$ of 5 = _____</p>  <p>$\frac{3}{5}$ of 5 = _____</p>	<p>$\frac{1}{6}$ of 6 = _____</p>  <p>$\frac{3}{6}$ of 6 = _____</p> <p>$\frac{2}{6}$ of 6 = _____</p>	<p>$\frac{4}{10}$ of 10 = _____</p>  <p>$\frac{2}{10}$ of 10 = _____</p> <p>$\frac{1}{10}$ of 10 = _____</p> <p>$\frac{3}{10}$ of 10 = _____</p>
<p>$\frac{3}{8}$ of 8 = _____</p>  <p>$\frac{2}{8}$ of 8 = _____</p> <p>$\frac{1}{8}$ of 8 = _____</p> <p>$\frac{2}{8}$ of 8 = _____</p>	<p>$\frac{1}{12}$ of 12 = _____</p>  <p>$\frac{5}{12}$ of 12 = _____</p> <p>$\frac{6}{12}$ of 12 = _____</p>	<p>$\frac{1}{9}$ of 9 = _____</p>  <p>$\frac{5}{9}$ of 9 = _____</p> <p>$\frac{3}{9}$ of 9 = _____</p>

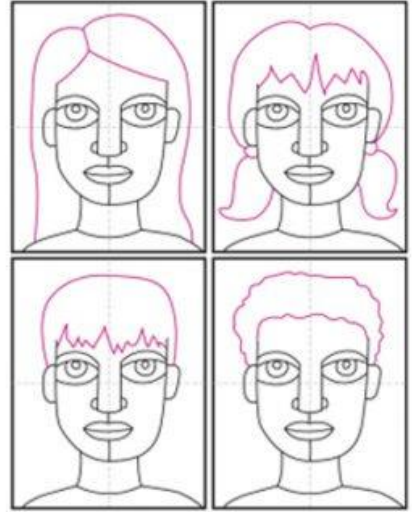
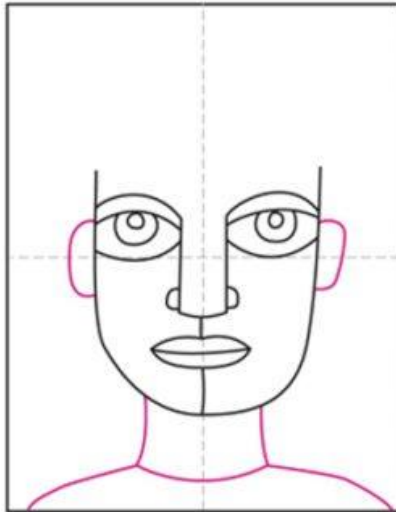
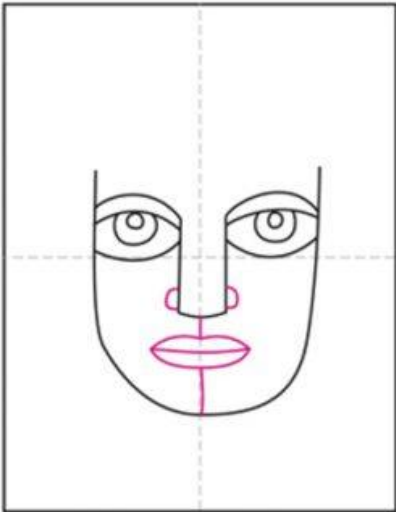
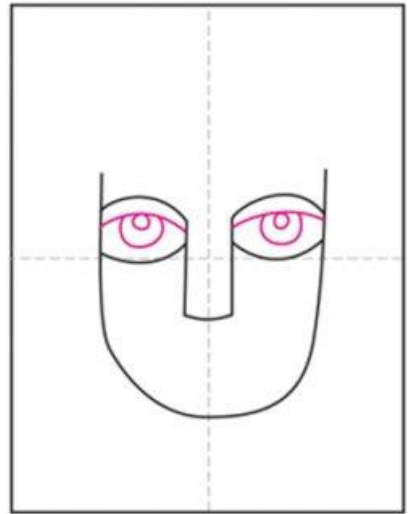
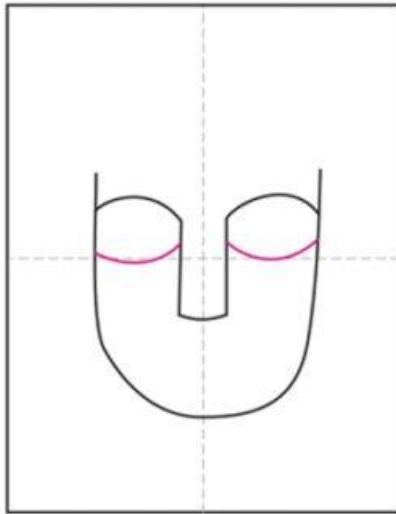
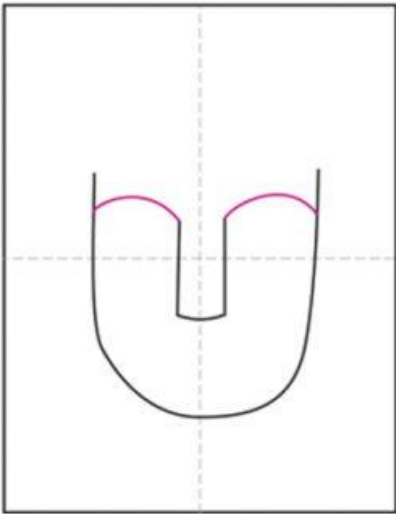
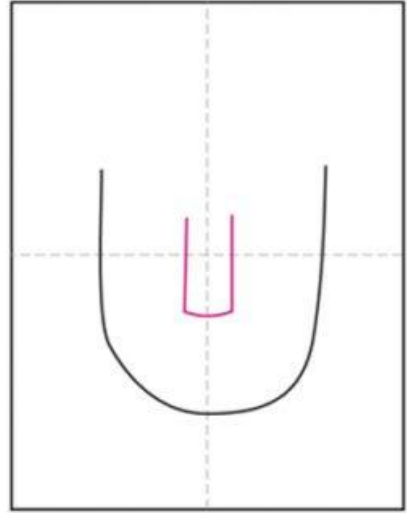
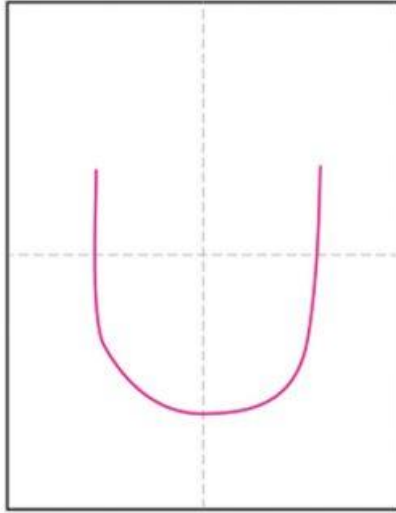
Minibeast Classification



Minibeast Hunt

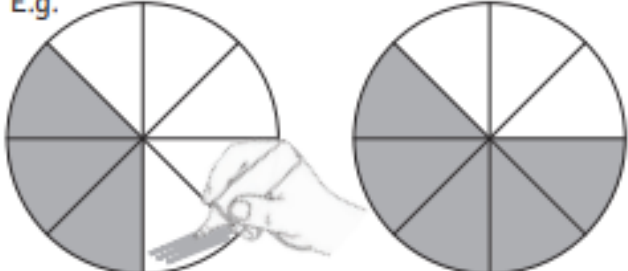
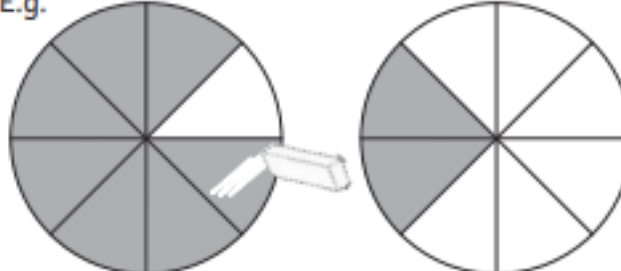
Tick the minibeasts that you have found!

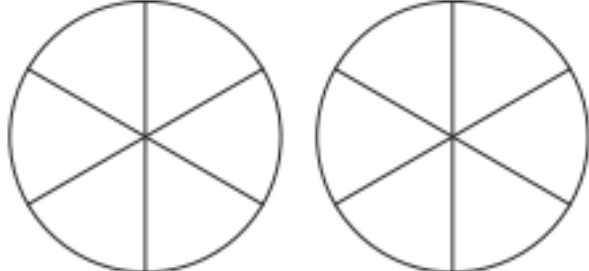
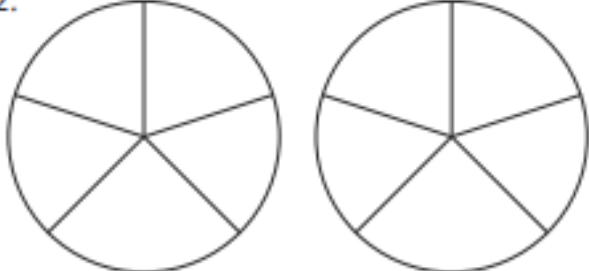
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	slug	<input type="checkbox"/>		butterfly	<input type="checkbox"/>
	beetle	<input type="checkbox"/>		wasp	<input type="checkbox"/>
	crane fly (daddy-long-legs)	<input type="checkbox"/>		ladybird	<input type="checkbox"/>
	earwig	<input type="checkbox"/>		dragonfly	<input type="checkbox"/>
	snail	<input type="checkbox"/>		ant	<input type="checkbox"/>
	millipede	<input type="checkbox"/>		worm	<input type="checkbox"/>
	fly	<input type="checkbox"/>		caterpillar	<input type="checkbox"/>
	bee	<input type="checkbox"/>			

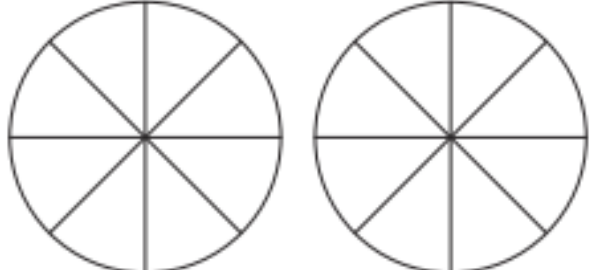
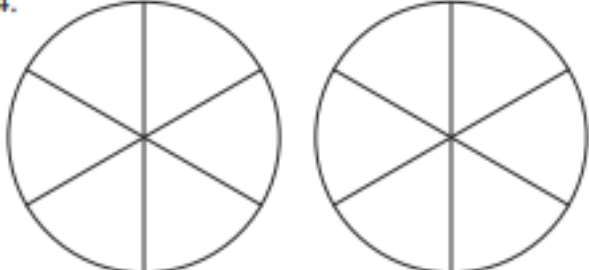


Adding and subtracting fractions with the same denominator

Colour the correct number of sections in each circle, and then colour more or erase some depending on the calculation. The denominator stays the same – you just have more or less sections depending on the calculation!

<p>E.g.</p>  <p>$\frac{3}{8} + \frac{2}{8} =$ $\frac{5}{8}$</p>	<p>E.g.</p>  <p>$\frac{7}{8} - \frac{5}{8} =$ $\frac{2}{8}$</p>
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<p>1.</p>  <p>$\frac{2}{6} + \frac{2}{6} =$ —</p>	<p>2.</p>  <p>$\frac{4}{5} - \frac{3}{5} =$ —</p>
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<p>3.</p>  <p>$\frac{1}{8} + \frac{4}{8} =$ —</p>	<p>4.</p>  <p>$\frac{5}{6} - \frac{2}{6} =$ —</p>
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5 ways to keep yourself amused in lockdown

Have you found any unusual or interesting ways to keep yourself amused during lockdown? Here are twelve things that you can do at home. Put them in an order with the most interesting at the top and the least interesting at the bottom. Then add things that you like doing that I've missed out. Think about things that you really like doing and really hold your attention and select 5 to write about:

- reading comics
- watching TV
- computer games
- looking out of the window
- cooking
- writing stories
- playing with lego
- painting or drawing
- talking to the cat/dog/baby brother, etc
- whistling
- staring at the ceiling
- daydreaming

Here are the 5 ideas that I have had. What ideas have you got? You can use the way that I have written my ideas to write yours, if you want. The hard bit is to make each idea different. I've tried to list unusual ways to keep amused.

Listen to an audio recording of the ideas below here:

<https://soundcloud.com/talkforwriting/5-ways/s-0nciRPDEqS6>

- *You can apply to the Guinness Book of Records for the world record as child couch potato.*
- *You can try surfing TV channels, and see if you can keep up with the plot of 5 programmes at the same time.*
- *When it rains, you can play raindrop races by betting on which drop will reach the bottom of the window pane first.*
- *You can train the spider that lives in the plughole to be an acrobat and develop skills as an arachnid trapeze artist.*
- *You can draw anything from a Gruffalump eating a cheese pasty to a Hippocampus that is stuck in a drain.*

Writing tip: make each idea different and avoid repetition or the reader might get bored. Surprise the reader so each idea is a totally new suggestion.

Fractions and Ordering

Order these fractions from the smallest.

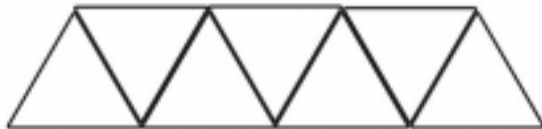
$$\frac{3}{6} \quad \frac{1}{6} \quad \frac{5}{6} \quad \frac{2}{6} \quad \frac{4}{6}$$

Order these fractions from the biggest.

$$\frac{4}{12} \quad \frac{6}{12} \quad \frac{8}{12} \quad \frac{10}{12} \quad \frac{11}{12}$$

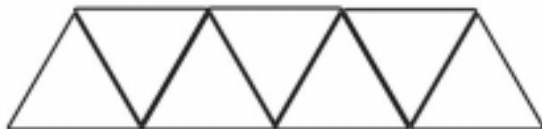
Colour the boxes according to its fraction. Which fraction is greater?

$$\frac{3}{7}$$



_____ is the greater fraction.

$$\frac{6}{7}$$



$$\frac{5}{8}$$



$$\frac{3}{4}$$



_____ is the greater fraction.

