
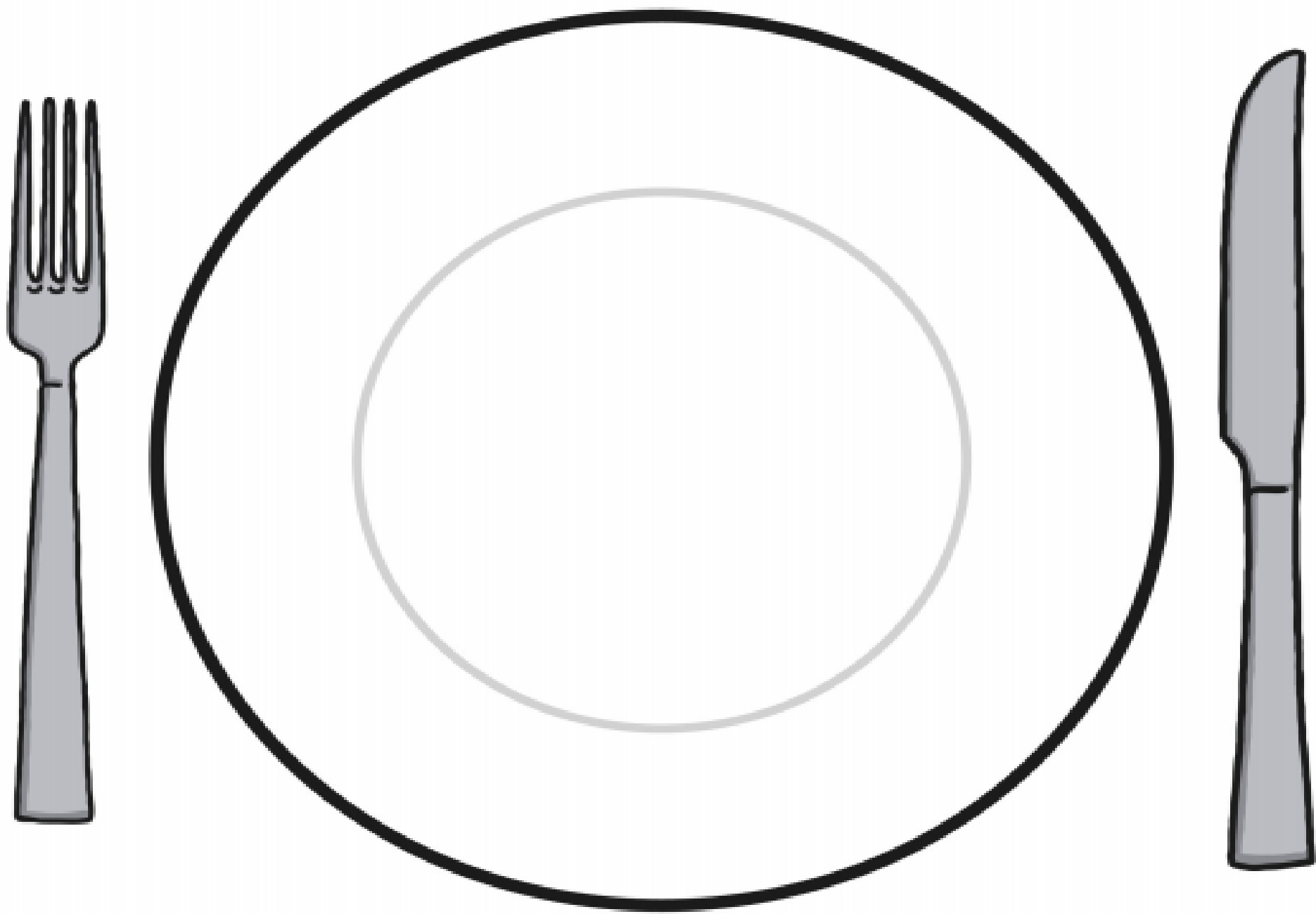


Mon	Starter / Finisher	Suggested Weekly Timetable		Main Activity
			Independent Computer activity	
			Adult supported	
	Get up and get shaking it!!	PE - <u>Body Coach TV – PE with Joe</u> <u>Live lesson</u> Launching today, January 11, there'll be a new weekday segment BBC Breakfast: Lockdown Life providing tips for viewers looking to keep the body and mind active. The first episode will see Joe take over at 7.50am on BBC One. The daily instalments will also be available on BBC iPlayer and BBC Breakfast social media channels for viewers to revisit.		
English	Spelling frame or SPaG.com 30 mins	Comprehension Express - I Know a Secret (pdf) 1. Read 'setting the scene' on page 28. 2. Have you ever had an exciting secret to keep? Was it easy or hard not to tell anyone? 3. Try to describe this feeling of keeping an exciting secret. Read the first two verses of the poem on page 29. Read the verses slowly and try to form a picture in your mind. 4. Who might be saying these words? Look on page 31, can you find today's challenge phrase 'blurting out'? 5. Can you work out what it means? Read pages 30-34. 6. What were the books that most excited Tony Bradman? 7. How did visualizing help you to understand the poem? Try to form a sentence, for example, I formed a picture in my head of . . . and that helped me to understand. . . 8. What changed between pages 31 and 32? Re-read the text and search for clues. 9. Can you describe and/or draw a picture of the person you imagine saying the words?		
	Comprehension 45 mins			
Maths	TTRockstars 10 mins	What is a fraction? Watch the video. https://drive.google.com/file/d/1ZHbcU4QErVjIQ_ec2YYpK3u10VWYXErA Complete the worksheet below. Practice on Prodigy.		
	Activity 45 mins			
	Prodigy activity 10 mins			

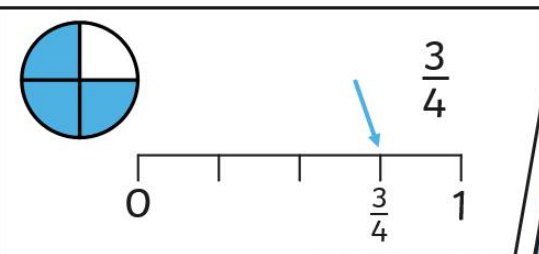
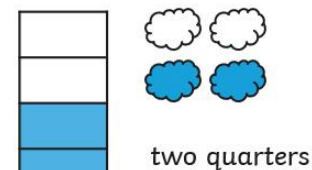
RE	45 mins	<p>Listen to the song 'Food glorious food' from Oliver Twist Oliver! (The Musical) (1968) Food Glorious Food - YouTube. Then write a list of your 10 favourite foods in order, starting with your most favourite at the top....it can ONLY be 10! If we were all at school just now I'm sure we'd all have similar and different food items on our list but one thing is for certain, we all have favourite food!</p> <p>What if I know told you that I was forbidding you to eat your favourite food at the top of your list for the next month?</p> <ul style="list-style-type: none"> • How does this make you feel? • Does anyone have the right to forbid you from eating your favourite food? • Would you obey this from anyone? Why/why not? <p>Record your thoughts to these questions in as much detail in your home learning book. Draw a picture of your favourite meal. You can use the template below if you want to. What special meals can you remember? What made them special for example the people or the occasion?</p>
Extras		<p>Did you do the stick challenge? Send me your pictures.</p> <p>Word search below.</p>
	<p>Reading alone and with an adult</p> <p>10 mins</p>	<p>Reading Daily:</p> <p>There is a good selection of free books on this website: https://home.oxfordowl.co.uk/books/free-ebooks/</p> <p>Audible has thousands of children's books for free for your child to enjoy.</p> <p>https://stories.audible.com/start-listen</p>



Complete the table.

Words	Fraction	Shape	Number Line	Quantity
three quarters	$\frac{3}{4}$			

Rebecca has sorted these fractions.



Do you think she is correct?
Explain your reasoning.



Dawn

My fraction is a unit fraction.



Johan

My fraction has an odd numerator and an even denominator.



Sid

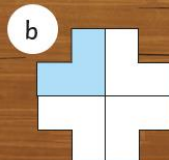
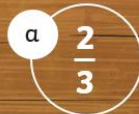
My fraction has a digit sum of 5.



Julia

My fraction has a denominator of 3.

Read the statements and match the fraction representation to the correct child.



Reece has 3 red counters, 2 blue counters and 1 yellow counter. He uses 4 counters each time to make a fraction representation. Can you find 4 different representations he could make? The first one has been done for you. Remember to record a fraction for each colour used in each representation.

There are many possibilities.
Here are some example answers.

Solution 1:



Here are 9 cards.

Sort the cards into different groups.

Can you explain how you made your decision?

Can you sort the cards in a different way?

Can you explain how your partner has sorted the cards?

$\frac{3}{5}$		$\frac{3}{4}$
Three fifths		

Cut out and match the cards:

$\frac{1}{2}$	$\frac{1}{4}$	$\frac{1}{3}$	$\frac{2}{3}$
$\frac{6}{9}$	$\frac{2}{8}$	$\frac{3}{5}$	$\frac{2}{4}$
$\frac{1}{5}$	$\frac{2}{6}$	$\frac{5}{8}$	$\frac{3}{4}$
$\frac{12}{16}$	$\frac{3}{6}$	$\frac{8}{12}$	$\frac{6}{10}$
$\frac{10}{16}$	$\frac{2}{10}$	$\frac{4}{8}$	$\frac{12}{18}$

Always, Sometimes, Never?

Alex says,

If I split a shape into 4 parts, I have split it into quarters.

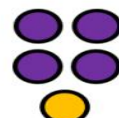
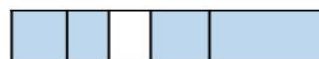


Explain your answer.

Which representations of $\frac{4}{5}$ are incorrect?



$\frac{4}{5}$



Explain how you know.

Prodigy : Now go onto Prodigy and practice your fractions.

Statutory Spelling Challenge Words

j s b s r w v v r i e g m v s
o t u i u s w e u k v t d g n
h o g g s f f h y w x c y q f
j m t q o y l i l x s x k q p
d a r z l v u c i u o c c u r
y c e m d i u l q l t f k f i
r h h n i s q e n g j m d v v
h h s v e g e t a b l e c f i
c e k v r c b r u i s e n w l
x k x h v f w r o k l v k d e
x s q o n e i g h b o u r w g
b u t s u c u t c p y z a x e
g r u b r e c o m m e n d p i
l q l z l u h q c w z z s q f
s i j y q g l e i s u r e n g

vegetable

soldier

leisure

neighbour

vehicle

stomach

privilege

bruise

recommend

occur

