

Tues	Starter / Finisher	Suggested Weekly Timetable	
			Independent Computer activity
			Adult supported
		Main Activity	
English	Spelling frame or SPaG.com 30 mins	<p>I can use relative clauses beginning with who, which, where, when or whose.</p> <p>Look at slide 22</p> <p>Option 1 include relative clauses and extend the story.</p> <p>Option 2 improve on yesterdays work of by re-writing your work and this time include relative clauses and speech. Top Tip: New speaker, new line.</p> <p>Read chapter ten, (4) D.E.A.R - Viking Boy, Chapter 10 - YouTube</p>	
	45 mins Comprehension		
Maths	TTRockstars 10 mins	<p>5-a-day – Corbettmaths Primary</p> <p>Select Jan 26th and choose the level you want; Bronze, Silver, Gold, Platinum</p> <p>(4) Change an Improper Fraction into a Mixed Number - YouTube</p> <p>Improper fractions to mixed numbers revision sheet.</p>	
	Activity 45 mins		
	Prodigy activity 10 mins		

Commented [MS1]:

PE / Music / IT/French	45 mins	<p>French: Year 5 – Les Sport</p> <p>Bonjour la class!</p> <p>Today we are going to start to look at talking about different sports in French.</p> <p>Watch Mrs James' video here - https://www.loom.com/share/ad4db9a67bb04dc6b39aa93455dc10bb</p> <p>Your task:</p> <ul style="list-style-type: none"> · Choose 4 different sports as Mes sports préférés (My favourite sports) and draw them and correctly name the sport in French. o Example – Mes sport préférés est le tennis. (My preferred sport/ favourite sport is tennis.)
		<p><u>Computing activity</u></p> <p>What is decomposition? - BBC Bitesize</p>
		<p><u>Music activity</u></p> <p>What are melody and pitch? - BBC Bitesize</p>
	<p>Reading alone and with an adult</p> <p>10 mins</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>

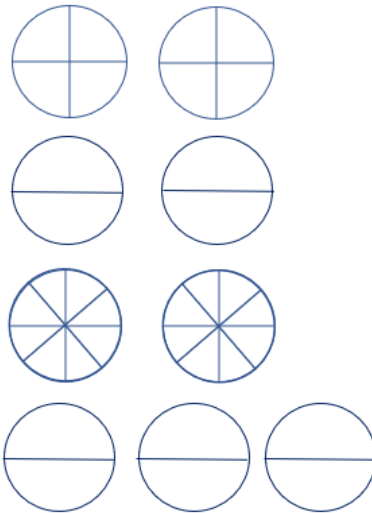
Convert from improper fractions to mixed numbers, and colour the fractions

$$\boxed{\frac{5}{4}} \xrightarrow{5 \div 4 = 1 \text{ remainder } 1} \boxed{1\frac{1}{4}}$$

$$\boxed{\frac{3}{2}} \longrightarrow \boxed{}$$

$$\boxed{\frac{9}{8}} \longrightarrow \boxed{}$$

$$\boxed{\frac{5}{2}} \longrightarrow \boxed{}$$



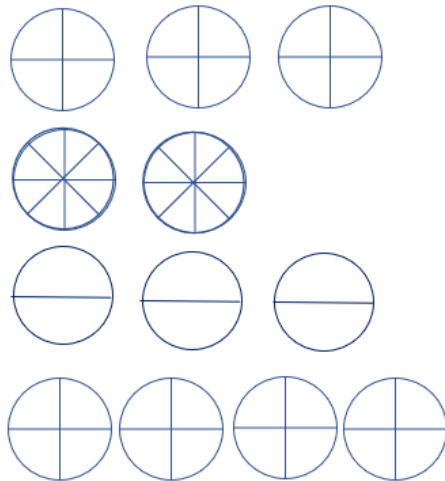
Convert from mixed numbers to improper fractions, and colour the fractions

$$\boxed{2\frac{1}{4}} \xrightarrow{2 \times 4 + 1 = 9} \boxed{\frac{9}{4}}$$

$$\boxed{1\frac{3}{8}} \longrightarrow \boxed{}$$

$$\boxed{2\frac{1}{2}} \longrightarrow \boxed{}$$

$$\boxed{3\frac{3}{4}} \longrightarrow \boxed{}$$



Extension –
number the
fractions 1
(smallest) to
5 (biggest)

$$\boxed{2\frac{1}{2}}$$

$$\boxed{\frac{34}{6}}$$

$$\boxed{\frac{21}{2}}$$

$$\boxed{3\frac{1}{3}}$$

$$\boxed{\frac{43}{5}}$$

Mixed numbers and improper fractions

Improper fraction

Write each fraction shown as an improper fraction and mixed number

Mixed number

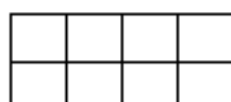


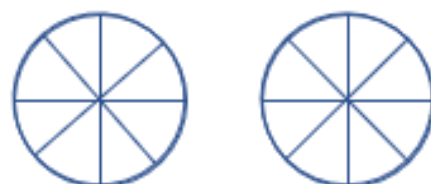




Colour in the fraction listed, and fill in the missing boxes

$\frac{15}{8}$





$1\frac{3}{8}$

Extension: what is $\frac{9}{8}$ of 16? How could you work it out?

