




Home learning activities			Engayne Primary School Year Three	Children in Y3 should aim to spend up to 1.5 hours on home learning per week	
Spring 2024				Week 23	Date set: 1.3.2024
Subject	Topic			Maths	
Purpose	To consolidate work taught in class. To support skills for a future lesson. Research to be used within a lesson.			To consolidate work taught in class. To support skills for a future lesson.	
Resources	Oak Academy video		Bug Club SPaG		Log on to TTRockstars and practice your times tables.
	Bug Club spelling		Other		
Description of task	World Book Day takes place on Thursday 7th March and we hope you'll join us as we come together to celebrate our World Book Day in school. You May: Create a book character or title costume using a MAXIMUM of 3 items. (hat, glasses, scarf ...Where's Wally, Cat in the Hat, Harry Potter.) Keep it simple! OR Create a hat OR use a hat you have at home and decorate to depict a favourite character or book title. OR Create a mask of your favourite book character.			<div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div>$\frac{2}{5}$</div><div></div></div><div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div>$\frac{6}{10}$</div><div></div></div></div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div>$\frac{3}{4}$</div><div></div></div><div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div>$\frac{6}{8}$</div><div></div></div></div><div><div><div><div></div><div></div><div></div></div><div>$\frac{2}{3}$</div><div></div></div><div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div>$\frac{3}{6}$</div><div></div></div></div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div>$\frac{3}{5}$</div><div></div></div><div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div>$\frac{4}{10}$</div><div></div></div></div></div> Colour in the fractions on the circles. Can you write < > or = to compare the two shapes?	
	Outcome				This work will be looked at/ marked/ used as part of a lesson: during year 3 maths lessons.
Continuous development of key skills					
Spelling			Reading		Mental maths skills
What is being taught- Spelling test: 8 th March			Complete at least three reads at home and record them in your diary.		
Yr 3	Vocab	Snip			

International Interview Intercom interfere interrupt	deserve friend foe	another half laugh little once people should these where		<p>This jug can hold 1 litre of water. What fraction of the jug is full?</p>  <p>Order these fractions from smallest to greatest.</p> <div><div>$\frac{2}{8}$</div><div>1</div><div>$\frac{4}{8}$</div><div>$\frac{1}{8}$</div></div> <p>Which shape has a perimeter? </p> <p>$24 \div 8 =$ <input type="text"/></p> 
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