
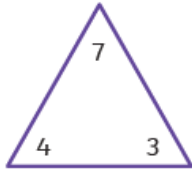


Home learning activities		Engayne Primary School Year Two		Children in Y2 should aim to spend at least one hour on home learning per week		
Autumn 2024				Work for Week	Date set: 11.10.24	
Subject	English or Topic		Maths			
Purpose	To support skills for a future lesson. Research to be used within a lesson.		To consolidate work taught in class. To support skills for a future lesson.			
Resources	Bug Club	Bug Club spelling	Numbots	Bug Club		
	Other		TTrockstars	Other		
Description of task	<p>In Science, Year 2 have been learning about 'Living Things and their Habitats'. Can you use your sounds to label each woodland animal and even name their habitat? You could books or even the internet to help you!</p> 		<p>We have been looking at related facts and fact families in math this week. Have a look at the sheet below and see if you can solve the questions. The Purple sheet is what everyone should be able to do and the green sheet is the *challenge*</p>			
Outcome	This work will be looked at/marked/ used as part of a lesson on: Friday		This work will be looked at/marked/ used as part of a lesson on: Friday			
Reading		Spelling		Word challenge		
<p>Complete at least three reads at home and record them in your diary. The children will be rewarded weekly for each time they have read with an adult.</p> <p><u>Types of reading</u> School colour banded books, Bug Club books, Books from home.</p> <p>Topics this half term: Our Continents and Oceans</p>		<p>There will be a Spelling Test <u>next Friday</u></p> <p>Please focus on all the phonics sounds.</p> <p>If you are finding the spellings easy, you can always put them into a sentence and tell your grown up our spelling rule of the week with some more examples.</p>	<p>1- one 2- ask 3- friend 4- once 5- knight 6- knee 7- gnome 8- sign</p>	<p>Word challenge for this week:</p> <p>Habitat</p> <p>Talk about what this word means.</p> <p>Challenge the children to try and use it when they speak this week.</p>		<p>Activity Passport (until half term)</p> <p>In class we will be: becoming a nature detective to find out about living things.</p> <p>At home, try to: start a collection. You could even bring it in to show your teacher!</p>

Addition and Subtraction Fact Families to 10

For each set of numbers, write four different addition and subtraction facts.

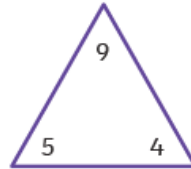


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

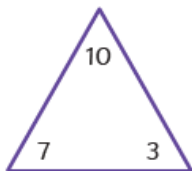


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

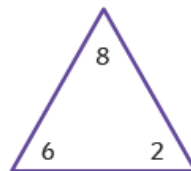


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



$$\square + \square = \square$$

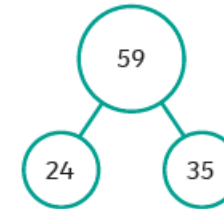
$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

Addition and Subtraction Fact Families within 100

Use each part-whole model to write four different addition and subtraction facts.

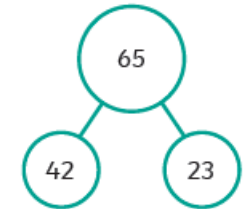


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

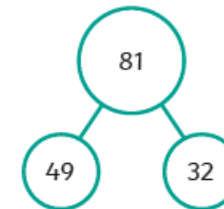


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$

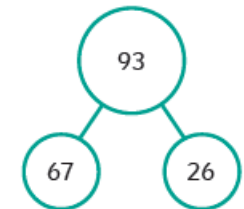


$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$



$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square - \square = \square$$

$$\square - \square = \square$$