
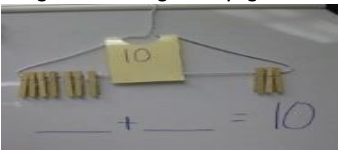
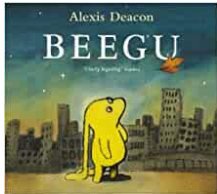
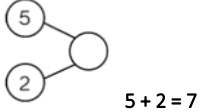
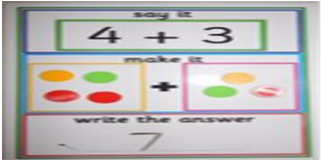






Pound Hill Infant Academy Home Learning Guide:
Name:

Day	0945-1000	1010-1030	1100-11.20	11.20-1140	1-2																				
M	<p>Phonics: Phonics Play now has a free login to be used at home. This is a great website for children to play games whilst still supporting their phonics learning.</p> <p>The username is march20 and the password is home. https://new.phonicsplay.co.uk/</p>	<p>Maths - Explore a variety of representations to investigate number bonds to 10 systematically.</p> <p>Show the children a number on your fingers e.g. 6-How many more fingers are needed to make 10? Ask your child to write that matching number sentence. Build it Together Draw the tens frame to complete the number bonds to 10.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table> <table border="1" style="border-collapse: collapse; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td></td><td></td><td></td><td></td><td></td></tr> </table> </div> <p style="text-align: center;">4 + ___ = 10 5 + ___ = 10</p> <p>Ask Do number bonds to 10 contain only one digit numbers? Can you order the number bonds to 10 systematically starting from the whole. 10 + 0 9 + 1 8 + 2 7 + 3 6 + 4 5 + 5</p>	●	●	●	●							●	●	●	●	●						<p>English – Recap the story Beegu, think about the last paragraph in the book in which Beegu shares her opinion of life on earth. Think about what you would like to share with Beegu about life on Earth that she missed out on. For example, riding a bike, birthday presents, swimming, your favourite smell, your favourite music, a favourite book, particular places such as beautiful landscapes, laughing at a good joke, eating a delicious meal etc. Challenge yourself to write a guide to Earth for Beegu including your top 5 things that are special about life on earth that Beegu didn't get to experience. https://www.youtube.com/watch?v=OaX_zGZ0Y8&safe=active</p> <p>Remember – Capital letters and full stops. Sound out your words really carefully and check your spellings of tricky words!</p> <div style="border: 1px dashed black; padding: 5px; margin-top: 10px;"> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> </div>	<p>STORYTIME – reading or listening to a story https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/. This website has interactive books to read online as well as videos of stories being read aloud.</p>	<p>Physical Activity– This week we're going to practice balancing in a seated position for 10 seconds, by increasing the challenge each time:</p> <p>I can balance with both hands and feet touching the floor. I can balance with 1 hand and 2 feet touching the floor. I can balance with 2 hands and 1 foot touching the floor. I can balance with 1 hand and 1 foot touching the floor. I can balance with the other hand and foot touching the floor. I can balance with no hands or feet touching the floor.</p> <p>Once you've become really good at balancing, challenge someone in your family to accept the 'Mirror-balance Challenge':</p> <div style="text-align: center;">  </div> <p>They have to copy your balances, as if they were your mirror image. Can they manage the challenge or will they wobble over?</p> <p>Remember: To stop yourself toppling over, keep your eyes looking at one thing as you balance.</p>
●	●	●	●																						
●	●	●	●	●																					
T	<p>Phonics: Phonics Play now has a free login to be used at home. This is a great website for children to play games whilst still supporting their phonics learning.</p> <p>The username is march20 and the password is home. https://new.phonicsplay.co.uk/</p>	<p>Maths – Use number bonds to compare numbers and number sentences. Recap the number bonds to 10 learning using the coat hanger and pegs.</p> <div style="text-align: center;">  </div> <p style="text-align: center;">_____ + _____ = 10</p> <p>What does compare mean? Use the coat hanger to compare the number bonds 6+4 and 4+6. What you</p>	<p>English – Recap the story and what you know about Beegu? Create a fun fact file all about Beegu. Include interesting facts like which planet she is from, who she lives with, how old she is, her favourite dinner and her favourite lessons at school.</p> <p>Remember – Sound out your words really carefully, check your spellings of tricky words. Remember to include fun and interesting facts.</p>	<p>LUNCH BREAK</p>	<p>History – On Espresso, research the History of Space. Write a fact sheet about the most interesting things you have found out about the History of Space. How can you make your fact sheet really interesting and exciting for a family member to read.</p> <p>Espresso username – student29349 Password -Poundhill2016</p>																				

Pound Hill Infant Academy Home Learning Guide:
Name:

			<p>notice? Have another go 7+3 and 6+2 what have you spotted now? Draw out the key vocabulary and matching symbols e.g. equal/greater/larger etc. Ask the following questions? Do I have to solve both sides to see if the number bonds are equal? How can we work out total of each side? Which calculation gives the largest/smallest answer? Can you use pegs to prove that the number bonds are equal/unequal?</p>			<p>Remember: Say each sentence out loud before you write it. Hear the sounds and say each word as you write it. Use capital letters and full stops. Re-read your work through afterwards to check that it makes sense.</p>
W	<p>Phonics: Phonics Play now has a free login to be used at home. This is a great website for children to play games whilst still supporting their phonics learning.</p> <p>The username is march20 and the password is home. https://new.phonicsplay.co.uk/</p>	<p>Maths: Add Altogether . Show your child the following part whole model. If 2 is a part and 5 is a part, what is the whole? Ask them to write the number sentence encourage them to explain their mathematical reasoning.</p>  <p>Repeat with several other number up to 10 combinations.</p>  	<p>Computing – This week we are going to be using Purple Mash. Log in using your Log in & password (stuck onto the inside cover of your Reading Journal).</p> <p>If you haven't already, create your Avatar by clicking on the 'Avatar creator', next to the Log out button, and start creating.</p> <p>Now explore some of the other features. Maybe you click on the 'Home' key, go into 'Tools' & then scroll down to 'Art and Design'. Here you can complete a 'Paint Project' of your choice. Remember to save it in 'My Work' by clicking on the purple drop down menu on the left and pressing 'Save'.</p> 	<p>Art – When Kandinsky listened to music he saw different shapes as the notes and colour as the tone. We would like you to create your own abstract piece of art by listening to music. As you listen to the music, draw shapes and patterns that show how you are feeling. How does the music make you feel? What colours do you associate with the music? What different shapes can you see?</p> <p>Composition VIII, Kandinsky</p>  <p>What happens to the patterns you make when you listen to a different piece of music?</p>	<p>Remember: Don't forget to 'Enter a file name' before you save. Always tell your grown-up if you see anything on the internet or whenever you are online that gives you a funny feeling in your tummy.</p>	
Th	<p>Phonics: Phonics Play now has a free login to be used at home. This is a great website for children to play games</p>	<p>Maths: To move from counting all to counting on. Add more to a starting number. What does counting on mean?</p>	<p>Science – Space Rocket Investigation We would like you to find the best materials to build a rocket with.</p>	<p>RE – The Sower and the Seeds Read or watch a video of the parable 'The Sower and the Seeds'. Which of our Academy values do you think</p>		

Pound Hill Infant Academy Home Learning Guide:
Name:

	<p>whilst still supporting their phonics learning.</p> <p>The username is march20 and the password is home. https://new.phonicsplay.co.uk/</p>	<p>Say I have 5 counters, I get 3 more counters. How many counters do I have altogether? Model how you count on from five and add 3 more. Repeat with other examples. Present problems in different order, for example smallest number first. This will lead to children understanding that addition can be done in any order.</p> <p>Say- There are 3 aeroplanes at the airport. 5 more aeroplanes land. How many aeroplanes are there altogether? Use concrete and pictorial representations to count on to add more.</p> <p>Ask- Why is it more efficient to start with a larger number? Do I have to start with the larger number?</p>	<p>Choose a few different materials and then carry out four different tests on your chosen materials:</p> <ol style="list-style-type: none"> 1. Drop it in water (in case it lands in the sea), 2. Drop stones on it (in case asteroids hit it), 3. Put it in the freezer (can it cope with being in deep space far from the nearest star?), 4. Drop it on the floor (can it land on the ground safely?). <p>Can you predict by saying which material you think will be the best material to use? Please tweet us to tell us what you found out during your investigation.</p> <p>Remember – Think carefully about the properties of the materials you are choosing. Remember you want to choose ones that you predict may work best in all four situations.</p>	<p>Jesus was trying to teach people in this story? Make a large star. Write about how you show one of our Academy values in school to help you and everyone else to make pro-learning choices.</p> <p>Remember – Our Academy values are: Care, Respect, Independence, Success & Perseverance.</p>
F	<p>Phonics: Phonics Play now has a free login to be used at home. This is a great website for children to play games whilst still supporting their phonics learning.</p> <p>The username is march20 and the password is home. https://new.phonicsplay.co.uk/</p>	<p>Maths – To apply their understanding of number bonds to solve missing number problems. Finding a missing part of a number sentence. Quick recap of number bonds to 10. 10 + 0 9 + 1 8 + 2 7 + 3 6 + 4 5 + 5 Draw part whole like you did on Tuesday, fill two parts as 6 and 4, ask what is the whole. How did you work out the missing number? Repeat with other numbers. Also present problems with one part and whole as the same number so they understand the role of zero.</p>	<p>Writing activity Reading through your fact file. Think about any questions you would like to ask Beegu. Can you write a range of questions including a question mark? You might like to ask what her favourite food is, or if she has a pet.</p> <p>Remember – Include capital letters and question marks. Use your sounds to help you write your words.</p> <p>OR</p> <p>Speaking and listening task: Can you pretend you are Beegu? Can you tell your family lots of fun facts about Beegu, such as where she lives, how old she is and what her favourite game is.</p>	<p>TIME TO SHINE – Please share your creations and activities via your year group Twitter page. </p> <p>Please remember that you can follow us at : https://twitter.com/PHInfants @PHIYear1 https://twitter.com/PHIYear1</p>