

Home Activities for Reception

<u>Child's Name:</u>	
<u>Class:</u>	

Weekly Home Activities for Reception

Week Commencing: 13th July 2020

Book Focus: Jasper's Beanstalk by Nick Butterworth

Please find some activities that you can do at home with your child, whilst the school is closed.

You can record any comments on the diary sheet attached. We would love to see photos too, so where possible please take photos which you can print or even email in your photos to Reception@jamescambellprimary.org.uk

<p>Adding practise Use small objects or your fingers to solve these number sentences. 4+5= 7+3= 3+4= 8+1= Now have a go at writing your own number sentences to solve!</p>	<p>Retell the story <i>(Sheet available on school website)</i> Cut out the mask and use it to help you pretend to be Jasper. Act out all the things he does in the story. Can you do them in the correct order? Try using the words- first, next, then to explain what you are doing.</p>	<p>Watch a video clip https://www.bbc.co.uk/bitesize/clips/zystsbk This video clip shows the growth of a bean to a plant- but sped up so it looks really fast! Look out for the roots and leaves growing. Can you see the flowers and the seed pods?</p>
<p>Number line addition <i>(Sheet available on school website)</i> Look at the example at the top of the sheet. Start on the first number then count on (jump on) the second number to find the total.</p>	<p>Write the story <i>(Sheet available on school website)</i> Use the mini booklet to help you write a sentence or few words for each part of the story. Remember to sound out carefully and use finger spaces, capital letters and full stops.</p>	<p>Bean life cycle <i>(Sheet available on school website)</i> Cut out each picture and stick it in the correct place to show the life cycle of a bean.</p>
<p>Subtracting practise Use small objects or your fingers to solve these number sentences. 6-3= 5-2= 9-5= 8-4= Now have a go at writing your own number sentences to solve!</p>	<p>What's at the top of the beanstalk? <i>(Sheet available on school website)</i> Draw and write what you think you might find at the top of a magical beanstalk. Gold coins? A spaceship? What could be up there?</p>	<p>Plant a bean or seed If you are able to get some seeds or beans to grow, have a go at planting one in a pot at home or in your garden if you have one. What things will the seed or bean need to grow?</p>
<p>Number line subtraction <i>(Sheet available on school website)</i> Look at the example at the top of the sheet. Start on the first number then count back (jump back) the second number to find the answer.</p>	<p>Phase word practise <i>(Sheet available on school website)</i> Practise reading your phase words. You could stick them around the house or play snap with them. When you can read them all, try the next sheet. All the phase word sheets are available on the school website.</p>	<p>Observational drawing Look very closely at a plant, flower or part of a plant. Using a pencil, draw what you can see. Try to include all the details you can see. What shapes, lines and patterns can you see?</p>
<p>Number washing line Tie up some string and use pegs to attach some numbers, written on paper, to 10 or 20. Ask an adult to remove a few numbers. Can you say which numbers are missing. EG- I know 5 is the missing number because it is between 4 and 6.</p>	<p>Bug Club Use your Bug Club login to read some new books together. Remember to talk about what happens in the book and try to answer some questions about what you read.</p>	<p>Practise yoga <i>(Sheet available on school website)</i> Use the yoga pose cards to have a go at different yoga poses. You could be the teacher and show your family how to do each pose.</p>



<u>Day and Date</u>	<u>Activity</u>	<u>Comments</u>



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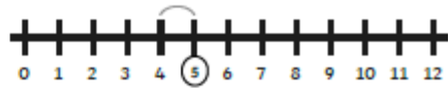


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Number Line Addition

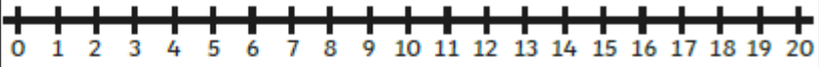
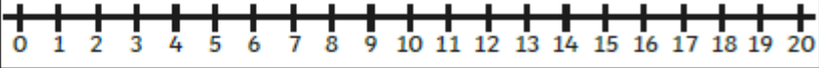
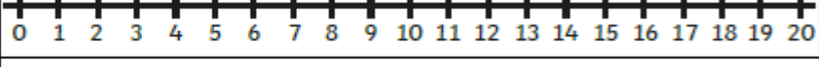
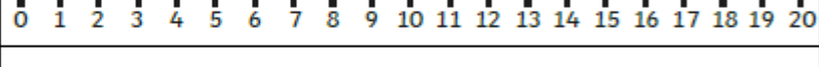
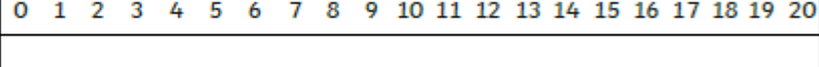
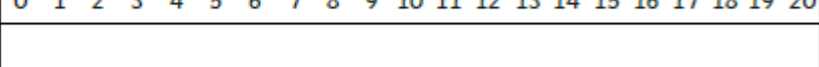
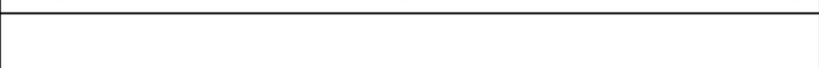
Example

$$4 + 1 = 5$$



$3 + 3 =$	
$8 + 1 =$	
$6 + 4 =$	
$2 + 5 =$	
$9 + 2 =$	
$5 + 4 =$	
$2 + 3 =$	
$6 + 2 =$	
$5 + 7 =$	
$8 + 4 =$	

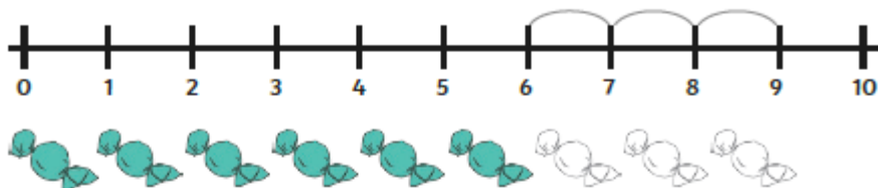
Number Line Addition

$4 + 12 =$	
$6 + 9 =$	
$3 + 11 =$	
$2 + 15 =$	
$7 + 9 =$	
$12 + 5 =$	
$13 + 6 =$	
$4 + 11 =$	
$5 + 13 =$	
$9 + 8 =$	

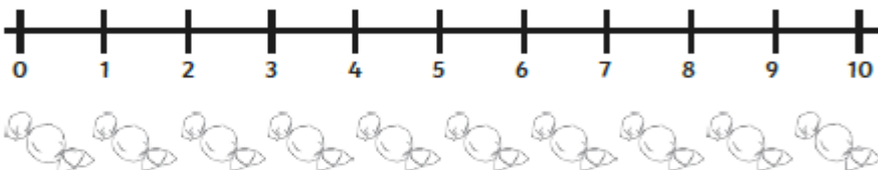
Number Line Subtraction

Example

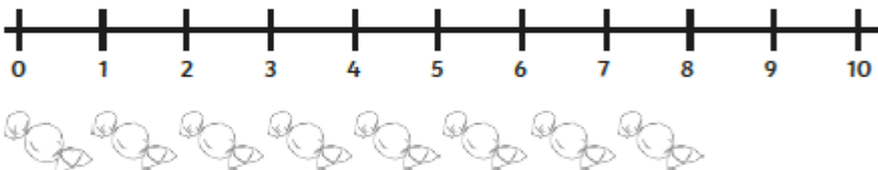
$$9 - 3 = \textcircled{6}$$



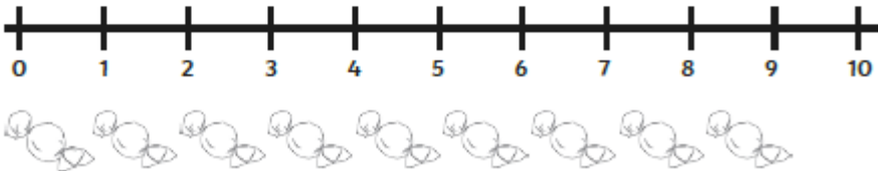
$$10 - 5 =$$



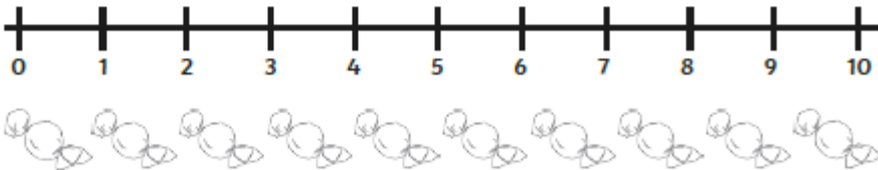
$$8 - 6 =$$



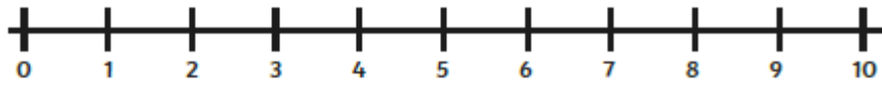
$$9 - 4 =$$



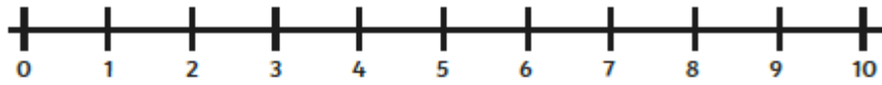
$$10 - 3 =$$



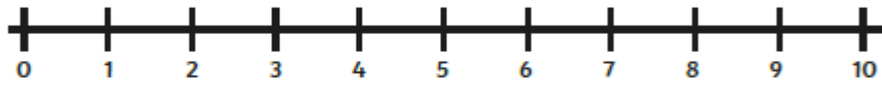
$7 - 4 =$



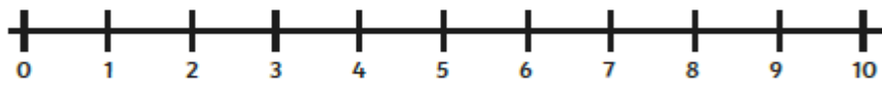
$10 - 6 =$



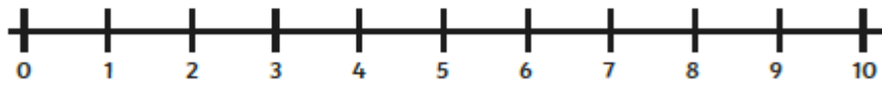
$9 - 2 =$



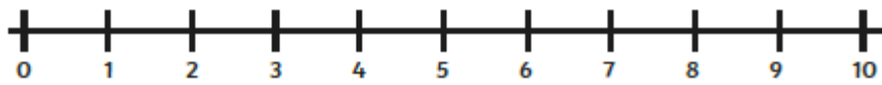
$5 - 3 =$



$8 - 5 =$



$10 - 9 =$





Top of the Beanstalk





tree pose

twinkl.com



cobra pose

twinkl.com



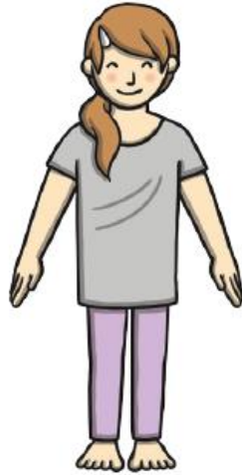
camel pose

twinkl.com



lion pose

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mountain pose

twinkl.com



flamingo pose

twinkl.com



butterfly pose

twinkl.com



elephant pose

twinkl.com



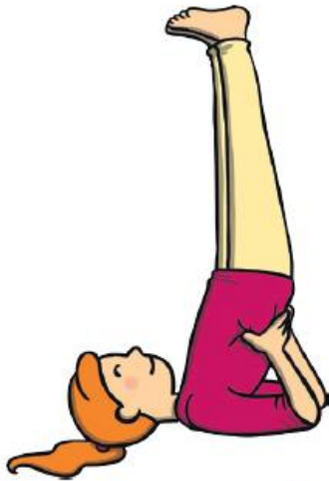
warrior pose

[twinkl.com](https://www.twinkl.com)



cow pose

[twinkl.com](https://www.twinkl.com)



shoulder stand pose

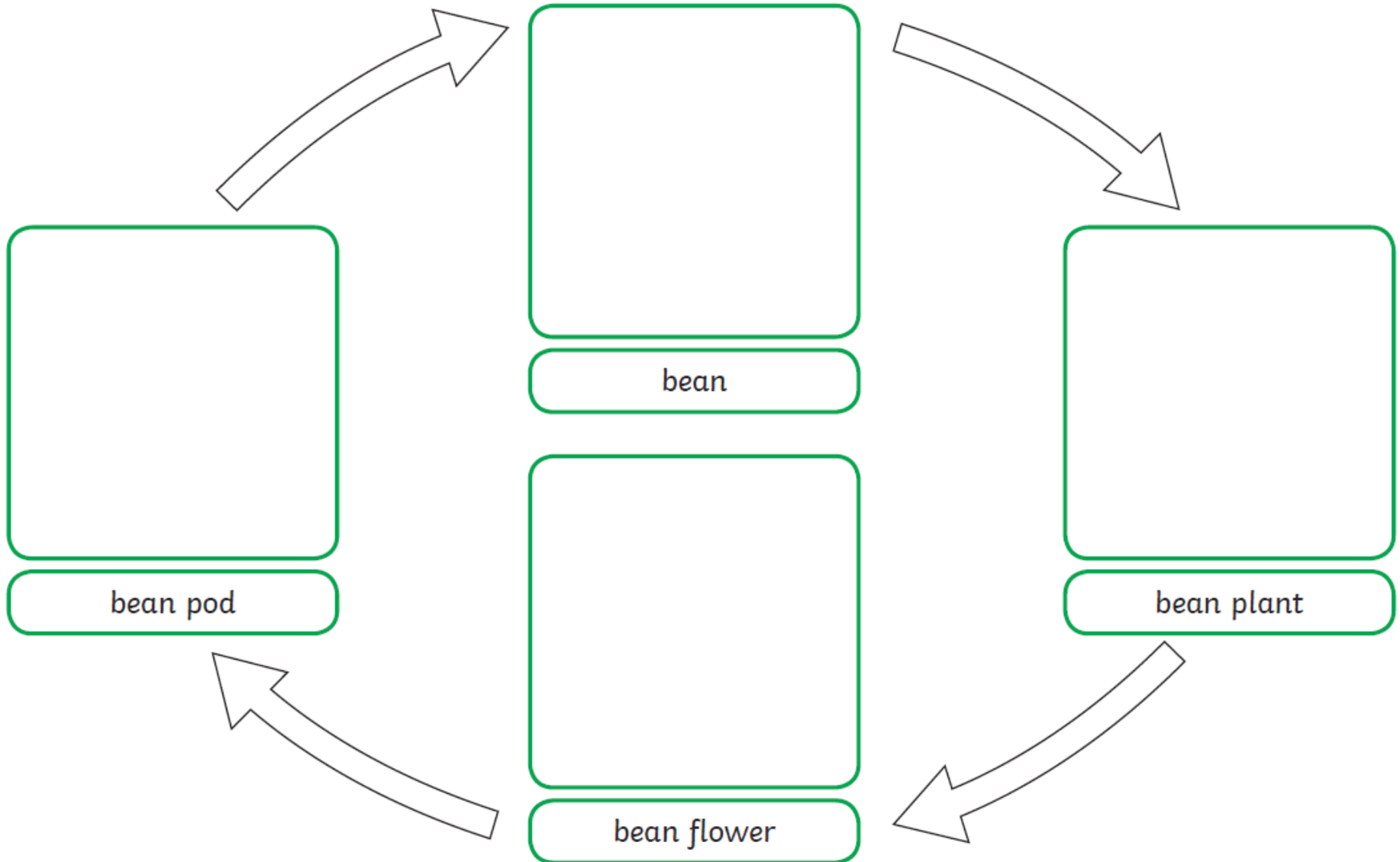
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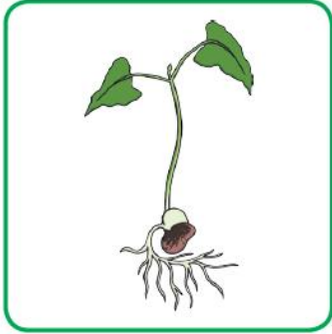
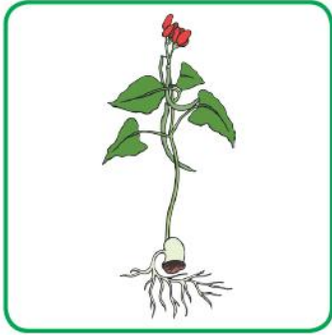


downward facing dog pose

[twinkl.com](https://www.twinkl.com)

Life Cycle of a Bean



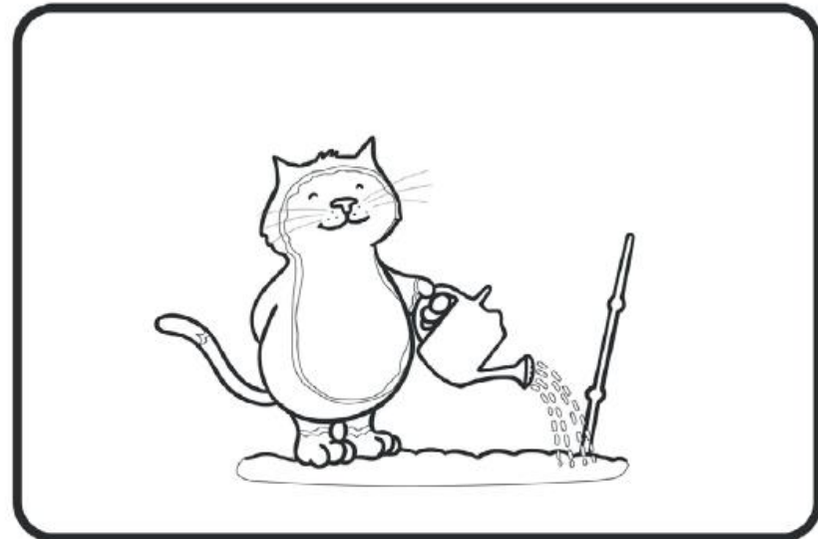


Cut and stick these into the correct place on the plant life cycle.



Jasper's Beanstalk

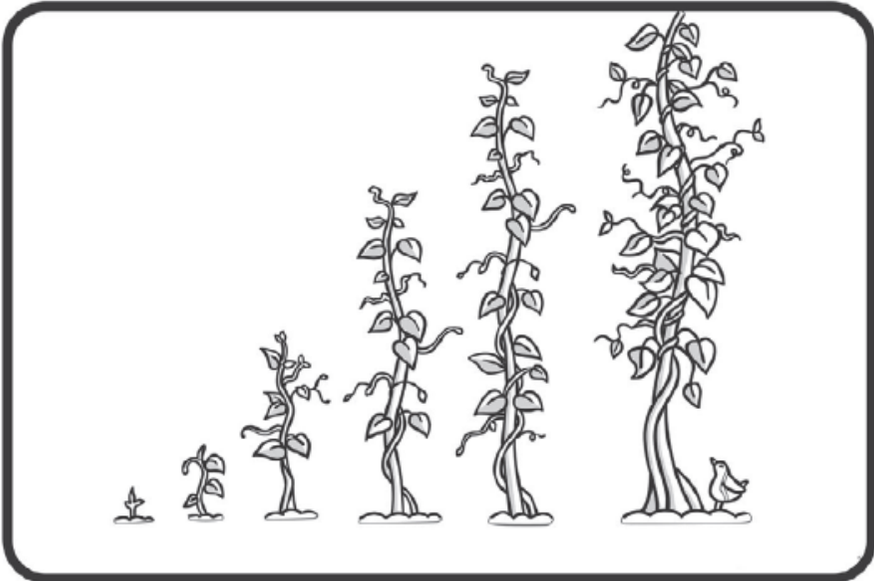
Mini Diary

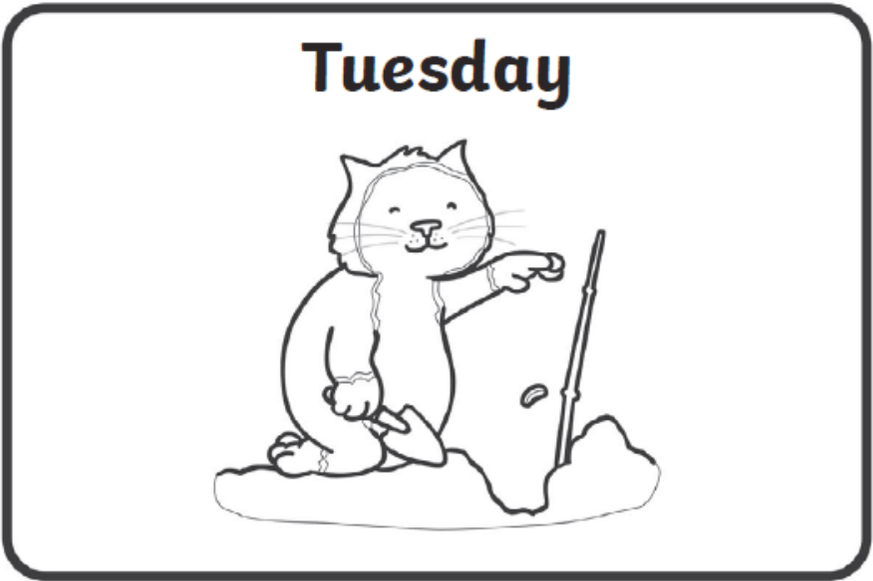


Monday









Wednesday





Sunday



Thursday



Friday



Saturday