





Cedar Class Home Learning
Summer 2 2026


Below are homework activities. The children should complete at least one every two weeks. It would be good if they could complete at least one Literacy task.


Home Learning Challenge Grid
Summer 2
Year 3


D&T
Science: Habitats

Get Writing!
We have been looking at persuasive writing in Literacy lessons. Make a poster persuading people to not drop litter around Ham.


Practice cursive (joined) writing

As you begin to write more, it is important to have a good pencil grip and well-formed letters. We have attached a sheet to remind you how to form cursive letters and above you can see the perfect pencil grip. Practice your neatest cursive writing at home. Maybe copy out a poem in cursive writing or write us a letter.

Be an Artist!
In our Art topic we did some observational drawing, could you practice this at home, maybe you could draw some fruit or even someone from your family.


Maths is Fun!
In Maths we are learning about money. Could you set up a shop and write some prices for things, or you could visit a real shop and add together the price of two things. If you pay with money, you could try and work out the change you will get.


Write a Poem
We are going to read some poems in class, can you write a poem for us to share? It can be rhyming or prose.


Being Green Fingered
We have been observing growing plants, can you plant a seed or pip, or you could help water some plants you may have at home.


Key Literacy Skills for this Half Term.
Using sub headings and paragraphs to organise and structure longer pieces of work.
Speech marks and apostrophes
Non fiction writing
Writing to entertain
Writing a Narrative

Key Skills in Maths this half term
By the end of this half term, all children should be able to recall times tables facts for x2, x3, x4, x5, x8, and x 10 ready for year 4. Please encourage your child to log into Times Tables Rockstars and work on these times tables.
Maths units this half term:
Fractions
Time to the nearest minute, duration
Shape 2D and 3D

$1 \times 4 = 4$	$4 \div 4 = 1$	$1 \times 8 = 8$	$8 \div 8 = 1$
$2 \times 4 = 8$	$8 \div 4 = 2$	$2 \times 8 = 16$	$16 \div 8 = 2$
$3 \times 4 = 12$	$12 \div 4 = 3$	$3 \times 8 = 24$	$24 \div 8 = 3$
$4 \times 4 = 16$	$16 \div 4 = 4$	$4 \times 8 = 32$	$32 \div 8 = 4$
$5 \times 4 = 20$	$20 \div 4 = 5$	$5 \times 8 = 40$	$40 \div 8 = 5$
$6 \times 4 = 24$	$24 \div 4 = 6$	$6 \times 8 = 48$	$48 \div 8 = 6$
$7 \times 4 = 28$	$28 \div 4 = 7$	$7 \times 8 = 56$	$56 \div 8 = 7$
$8 \times 4 = 32$	$32 \div 4 = 8$	$8 \times 8 = 64$	$64 \div 8 = 8$
$9 \times 4 = 36$	$36 \div 4 = 9$	$9 \times 8 = 72$	$72 \div 8 = 9$
$10 \times 4 = 40$	$40 \div 4 = 10$	$10 \times 8 = 80$	$80 \div 8 = 10$



a b c d e f

g h i j k l

m n o p q

r s t u v w

x y z