

KEEPER'S

HOT

100



Take up the 30-day drawing challenge...

30 Days in ARK Isolation! @Kepier Art

1. Self Portrait
2. Something Fantastical
3. Picasso Style
4. The view from your window
5. Your Favourite Food
6. POP ART
7. Favourite Animal
8. Somewhere you'd like to be
9. Your Favourite Fictional Character
10. An everyday object
11. Paint with something that isn't paint
12. Make a board game
13. Objects Hellina/Silver Pali Style
14. Decorate a Rock
15. De-face a Masterpiece...
16. LIFE FILM
17. Create a Superhero
18. Scientists have discovered a new species of fish!
19. Art in the style of your favourite artist
20. YEAR 3000
21. ORIGAMI
22. SLINKY RHO STYLE PHOTOGRAPHY
23. Killen Plant!
24. Make a Robot out of recycled Materials
25. Fantasy Tower
26. Send a piece of Mail Art
27. ON MARS!
28. MOVIE POSTER DESIGN
29. Design/Make a medal of achievement
30. Design/Make a medal of achievement

<https://www.instagram.com/kepierart/>



Kepier's at home reading and writing challenges!

Use TV, films and gaming as your inspiration. Imagine you are one of the characters, write a story about the adventure you had trying to buy toilet roll!

#toiletroll



Read a book someone bought you and you have never read! You don't need to read the whole thing, read for 20 minutes a day

#dustitoff



Write a book review for any or every book that you read during your at home time.

This could be done on reading cloud **#myopinion**



Try listening to a classic on stories.audible.com They are free while the schools are closed, try Frankenstein or Jungle book!

#tryaclassic



Draw your favourite character, or scene from a book. **#drawingchallenge**



Many people love the horror genre. Write your own horror short story. For extra challenge, do it from the point of view of the monster.

#ohthehorror!



Fan of David Walliams?

Join David Walliams every weekday for Elevensies! He will be reading part of one of his books every day. Currently it's World's Worst Children 2 Link is on his website. **#Walliams**

Make your own picture book!

#picturebook



Create a list of books you would like to read while you are not at school. See how many you can cross off your list.

#booklist



Take a selfie of you reading in unusual places around the house and garden. Take as many as you can to create a caught reading photostory.

#caughtreading



Enter one of the competitions advertised by the LRC. The Queen's Essay Competition or Poetry Competition. **#competition**



Journal your time at home, not simply what you do, but how it all makes you feel. This can be just for you.

#journal



Join in with one of Joe Wicks YouTube workouts...



<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Listen to an audio book on audible... They're free!



Stories help.

They entertain. They teach. They keep young minds active, alert, and engaged.

For as long as schools are closed, we're open. Starting today, kids everywhere can instantly stream an incredible collection of stories, including titles across six different languages, that will help them continue dreaming, learning, and just being kids.

All stories are free to stream on your desktop, laptop, phone or tablet.

Explore the collection, select a title and start listening.

It's that easy.

[Start Listening](#)

[Learn How to Use Stories.](#)

[Please see here for our Privacy Notice.](#)

Write a letter to a local care home to help cheer up the elderly people who may not be allowed any visitors.



Catch up with one of 12 live animal webcams from zoos around the world...



<https://www.countryliving.com/uk/wildlife/countryside/g31784857/live-animal-webcam-zoo/>

Submit an entry into the Queen's
Commonwealth Essay Competition

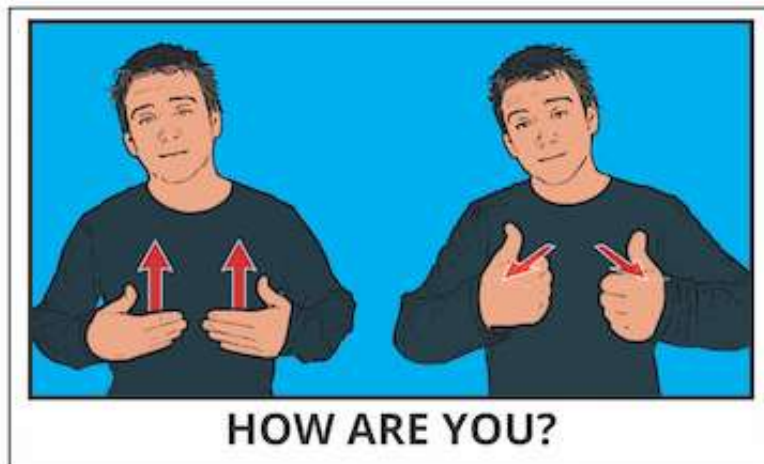


THE QUEEN'S
COMMONWEALTH ESSAY
COMPETITION

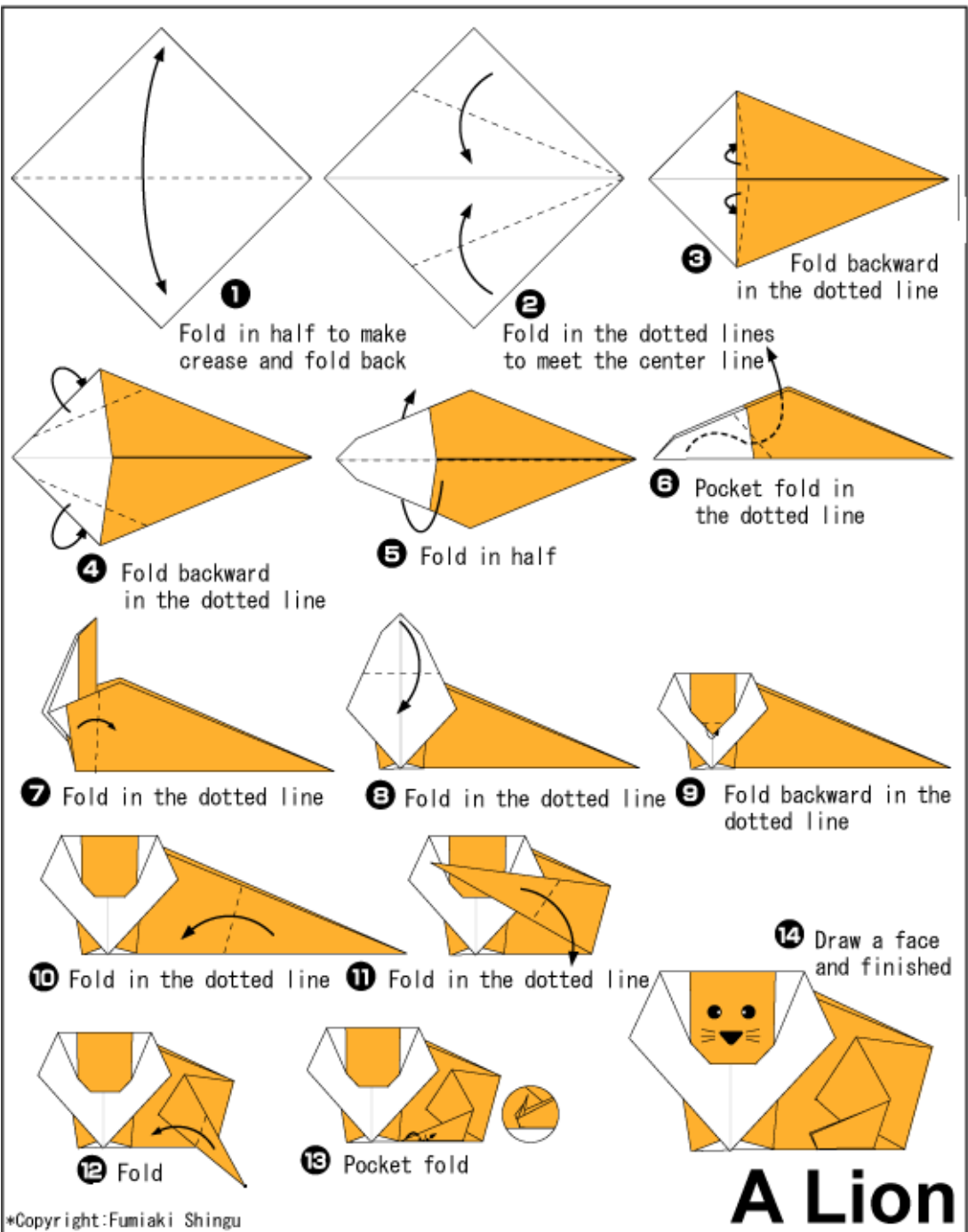
'Climate Action and the Commonwealth'

<https://www.thercs.org/the-qcec>

Learn British Sign Language... Their online course is currently FREE (normally £75!)



Become a master of Origami!



<https://www.origami-resource-center.com/easy-origami.html>

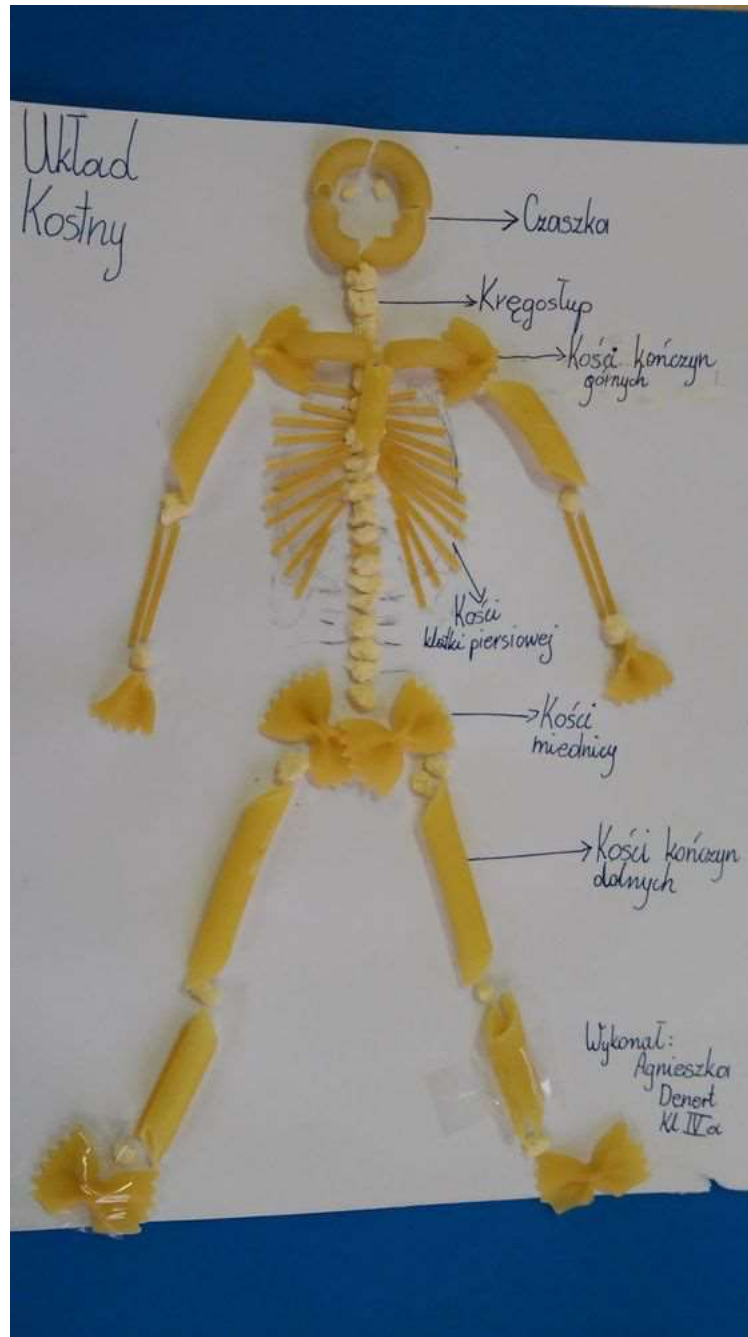


Design and make your own 'classic' game...



Make a model

(ration your pasta use... obviously)



the dice game





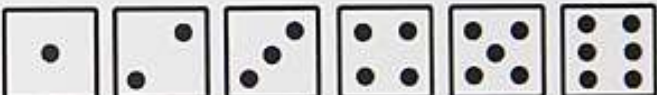




The first player rolls six dice. Any dice that score points according to the chart at right are tallied and set aside. The player then has two options: 1) she may end her turn by recording the points she has earned on the score sheet, or 2) she may roll the remaining dice (the ones that didn't earn points) again. If one or more of the dice in her second roll can score points, she sets them aside and adds the points to her tally for this turn. Then she again chooses whether to end her turn and record the points she has earned so far, or continue to roll the remaining dice and hope to earn more points. If, at any time, a player rolls dice and none of them earn points, she loses all points from that turn, and her turn is over. The dice are then passed clockwise to the next player.

If, in one turn, all six dice have earned points (either in one roll or multiple rolls), the player may choose to continue her turn by rolling all six dice again. Any further points earned are added to the tally for that turn. However, if the dice are rolled and none score points, she still loses all points earned that turn.

Points are earned according to the chart at right. Combinations that earn points (such as three 4's earning 400 points, or a run of 1-2-3-4-5-6 earning 1000 points) must be rolled in one throw in order to earn points. For example, if a player rolls a 5 in her first roll and sets it aside as earning 50 points, then rolls the remaining dice and gets two more 5's, the three 5's cannot be combined into 500 points. They each score 50 points.

One player should keep score on a score sheet, adding the points each player earns each turn. The game is over when one player reaches 5000 (for a shorter game) or 10,000 (for a longer game).

For older children and adults: To make the game more difficult institute the "on the board" rule. This states that you cannot start recording points on the points sheet until you earn 1000 points in one turn, which allows you to "get on the board."

	100 POINTS		50 POINTS
ALL COMBINATIONS BELOW MUST BE ROLLED IN ONE THROW TO EARN POINTS:			
	200 POINTS <small>(three 3's is 300, three 4's is 400, three 5's is 500, and three 6's is 600)</small>		
	1000 POINTS		
	1, 2, 3, 4, 5, AND 6: 1000 POINTS		
			3 PAIRS OF ANY NUMBERS: 1000 POINTS
	SIX 1'S WINS THE GAME!		

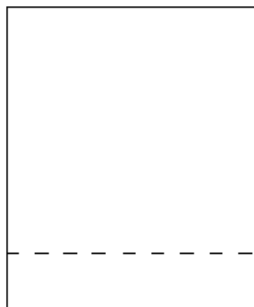
Try the dice game...

<https://www.random.org/dice/?num=6>



MASTER GLIDER

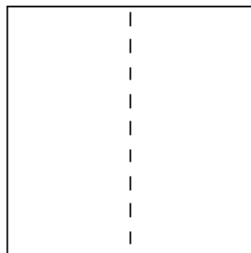
This is a very stable glider that can hit buildings and trees and continue flying, it can fly in wind, and it also can fly high and for a long time. This is my favorite paper airplane.



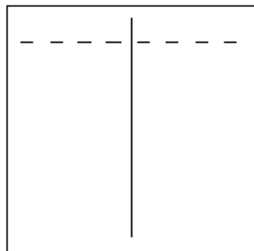
Start with an 8.5 x 11 inch sheet of paper. Cut off the bottom two inches.



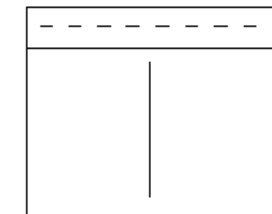
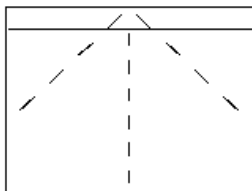
Fold in half lengthwise and open back up.



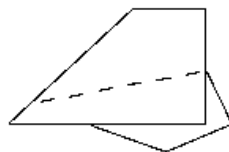
Fold the top down 1.5 inches.



Fold the top down.



Fold the top corners down to the center and fold the airplane in half towards you. Crease this vertical fold well.



Fold the wings down at an angle of about 12 degrees.

Tape wings together.



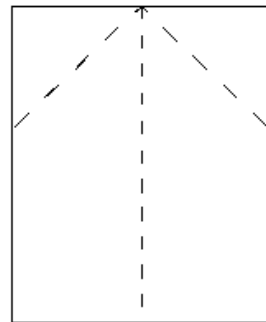
Bend elevators up slightly for better flight.

For best flight: Bend the leading edges of the wings down at a slight angle, fold the back half of the wingtips up, and make sure you add just a little up elevator. The wings should be perpendicular to the fuselage. When throwing the plane, hold it in the center of the fuselage and throw it at an angle upwards. (However, even if you throw it fairly level, it will refuse to make a short flight!)

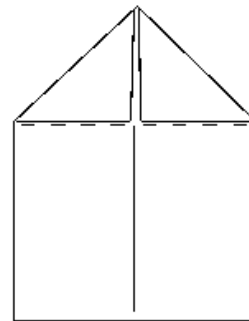
*The first time I made this airplane, I used a paper that was 4.7 in. x 4.1 in. For this size, a piece of tape is not necessary in the construction of the plane.

The EAGLE

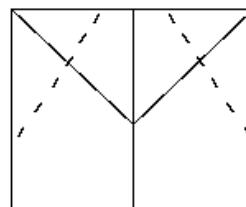
This is a very stable plane. It can fly straight with little adjustment. Curve the elevators up for loops.



Fold an 8.5 x 11 inch sheet of paper in half lengthwise and open back up. Fold the top corners down to the center.

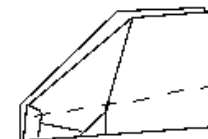
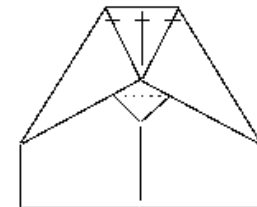


Fold the top down.



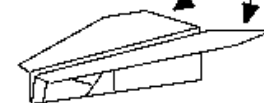
Fold the corners in to the middle.

Fold the little point up, fold the top 0.5 inch down, and fold the airplane in half away from you.



Now fold the wings out at an angle as shown.

Bend elevators up just slightly for better performance.



Which flies further?
FIND OUT...

Read, or write, a book review.

Follow the link on Kepier's website or email Miss Sood Irc@Kepier.com

READING CLOUD Kepier (DH4 5BH) Help English English

Home Login

Star Review

Allies of the Night
This book was brilliant to say the least, it was chilling and exciting...

Latest Reviews... >

Featured Author

David Almond

More Authors... >

Book of the Week

Alice's Adventures in Wonderland
Carroll, Lewis

Word of the Day

Dishevelled
Messy, disorganized

Fact of the day

Kangaroos cannot walk backwards.

News

No news items

Trending

Everyone My School

we meet again

eld, Jenny

dogzombies rule tom gates

diary of a wimpy k

Meet the Authors...

Midnight
Author: Jacqueline Wilson
Jacqueline Wilson is one of the most successful children's authors around. Watch her talking about this book and you ...

Meet the Authors... >

Who Next..?

Select your favourite author from the list, and find other authors that you'll like!

Select an author (Who Nex: [dropdown]) Search >

Most Popular Books

Top Resources [dropdown] Everyone My School

Enter Foyle Young Poets of the year competition



<https://poetrysociety.org.uk/competitions/foyle-young-poets-of-the-year-award/>

Make an eye spy bottle for a younger brother/sister

Put small objects and fill with sand or rice...



- something shiny
- something soft
- something green
- something bumpy
- something BIG
- something tiny
- something hard
- something LOUD
- something stinky
- something round
- something square
- something bouncy
- something magnetic
- something purple

Create or complete a scavenger hunt

Try some photography around the house



<https://expertphotography.com/photography-for-kids/>



Help around the house
bingo...

Line,
Corners,
or FULL HOUSE

Make a scrap book



Try some Yoga (with Adriene) or someone else...



https://www.youtube.com/watch?time_continue=18&v=vMMRb10LtGM&feature=emb_title

Complete a jigsaw



Win a board game

(double points if it's without an argument)



Knit an item of clothing



https://www.youtube.com/watch?v=p_R1UDsNOMk

Learn a magic trick



<https://www.youtube.com/watch?v=jzjhcfVvWRA>

Watch a foreign film



Learn to juggle



<https://www.youtube.com/watch?v=JZmmOdnIjG4>

Download and listen to a podcast series

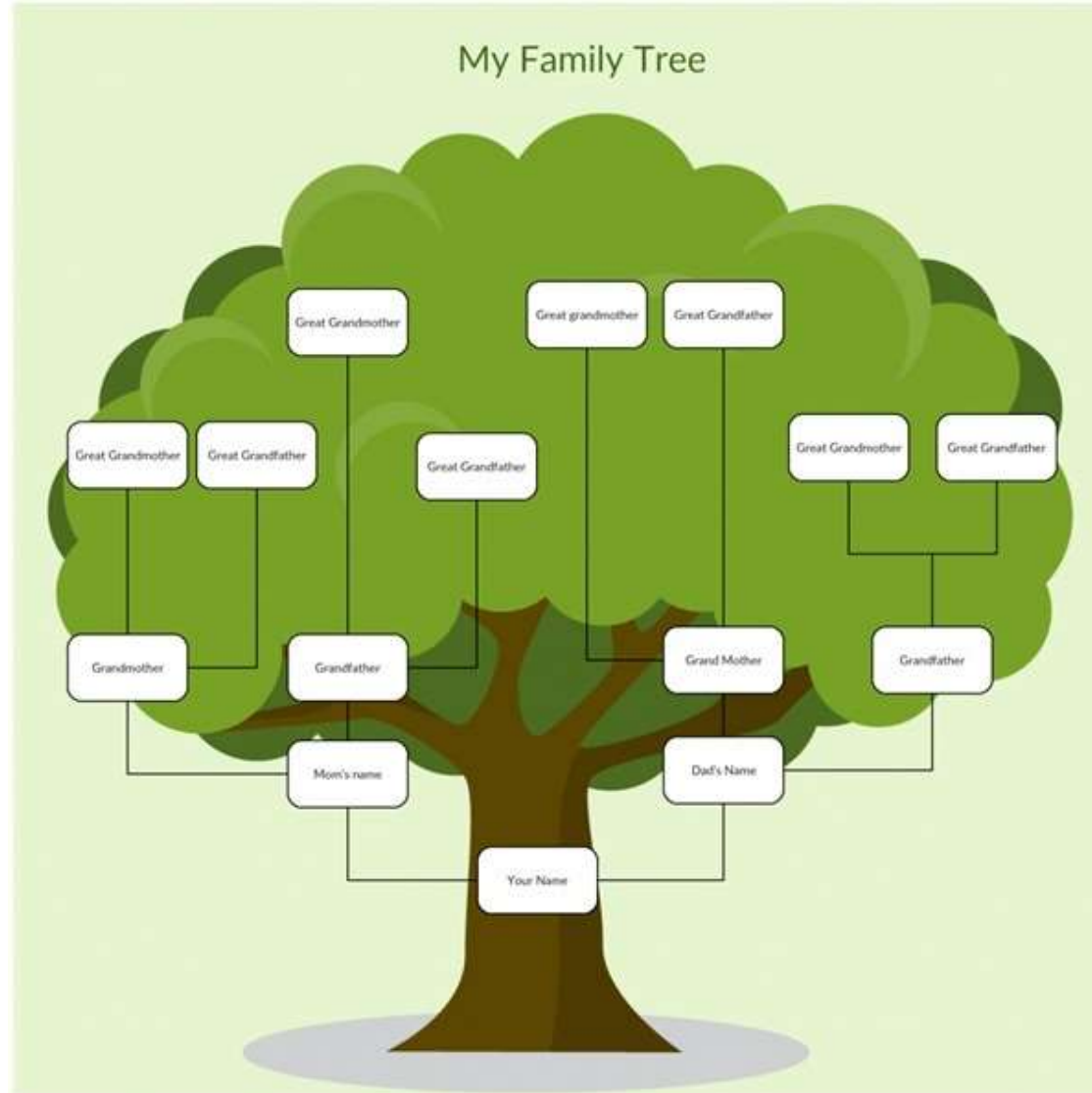


Watch an educational video from TedTalks

TED Talks

<https://www.ted.com/talks>

Research your family tree



http://www.bbc.co.uk/history/trail/familyhistory/family_trees/research_family_tree_01.shtml

Create a Kepier dance on tiktok



Create your own home science experiment



<https://www.hellowonderful.co/post/3-weather-in-a-jar-science-experiments-for-kids/>
<https://sciencebob.com/>

Bake a cake



Learn how to count to
ten in five languages



Start a diary



Spend 24 hours off on social media



Cook a meal for your family



(breakfast in bed for someone is always a nice easy one...)

Learn the elements in the periodic table... (The song might help...)

Periodic Table of Elements

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18																										
1 H Hydrogen 1.00794	<table border="0"> <tr> <td>Atomic #</td><td>Symbol</td><td>Name</td><td>Atomic Mass</td> </tr> <tr> <td>C</td><td>Solid</td><td>Hg</td><td>Liquid</td> </tr> <tr> <td>H</td><td>Gas</td><td>Rf</td><td>Unknown</td> </tr> </table> <table border="0"> <tr> <td>Alkali metals</td><td>Alkaline earth metals</td><td>Lanthanoids</td><td>Transition metals</td><td>Poor metals</td><td>Other nonmetals</td><td>Noble gases</td> </tr> <tr> <td></td><td></td><td>Actinoids</td><td></td><td></td><td></td><td></td> </tr> </table>																Atomic #	Symbol	Name	Atomic Mass	C	Solid	Hg	Liquid	H	Gas	Rf	Unknown	Alkali metals	Alkaline earth metals	Lanthanoids	Transition metals	Poor metals	Other nonmetals	Noble gases			Actinoids					2 He Helium 4.002602
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		Actinoids																																									
3 Li Lithium 6.941	4 Be Beryllium 9.012182											5 B Boron 10.811	6 C Carbon 12.011	7 N Nitrogen 14.007	8 O Oxygen 15.999	9 F Fluorine 18.998	10 Ne Neon 20.180																										
11 Na Sodium 22.98976928	12 Mg Magnesium 24.305											13 Al Aluminum 26.9815386	14 Si Silicon 28.0855	15 P Phosphorus 30.973762	16 S Sulfur 32.06	17 Cl Chlorine 35.45	18 Ar Argon 39.948																										
19 K Potassium 39.0983	20 Ca Calcium 40.078	21 Sc Scandium 44.955912	22 Ti Titanium 47.88	23 V Vanadium 50.9415	24 Cr Chromium 51.9961	25 Mn Manganese 54.938044	26 Fe Iron 55.845	27 Co Cobalt 58.933195	28 Ni Nickel 58.6934	29 Cu Copper 63.546	30 Zn Zinc 65.38	31 Ga Gallium 69.723	32 Ge Germanium 72.64	33 As Arsenic 74.9216	34 Se Selenium 78.96	35 Br Bromine 79.904	36 Kr Krypton 83.798																										
37 Rb Rubidium 85.4678	38 Sr Strontium 87.62	39 Y Yttrium 88.90584	40 Zr Zirconium 91.224	41 Nb Niobium 92.90638	42 Mo Molybdenum 95.94	43 Tc Technetium (97.907)	44 Ru Ruthenium 101.07	45 Rh Rhodium 102.9055	46 Pd Palladium 106.42	47 Ag Silver 107.8682	48 Cd Cadmium 112.411	49 In Indium 114.818	50 Sn Tin 118.710	51 Sb Antimony 121.757	52 Te Tellurium 127.6	53 I Iodine 126.905	54 Xe Xenon 131.29																										
55 Cs Cesium 132.90545196	56 Ba Barium 137.327	57-71 Lanthanoids	72 Hf Hafnium 178.49	73 Ta Tantalum 180.94788	74 W Tungsten 183.84	75 Re Rhenium 186.207	76 Os Osmium 190.23	77 Ir Iridium 192.222	78 Pt Platinum 195.084	79 Au Gold 196.966569	80 Hg Mercury 200.59	81 Tl Thallium 204.3833	82 Pb Lead 207.2	83 Bi Bismuth 208.9804	84 Po Polonium (209)	85 At Astatine (210)	86 Rn Radon (222)																										
87 Fr Francium (223)	88 Ra Radium (226)	89-103 Actinoids	104 Rf Rutherfordium (261)	105 Db Dubnium (262)	106 Sg Seaborgium (263)	107 Bh Bohrium (264)	108 Hs Hassium (277)	109 Mt Meitnerium (268)	110 Ds Darmstadtium (271)	111 Rg Roentgenium (272)	112 Uub Ununbium (285)	113 Uut Ununtrium (288)	114 Uuq Ununquadium (289)	115 Uup Ununpentium (290)	116 Uuh Ununhexium (291)	117 Uus Ununseptium (293)	118 Uuo Ununoctium (294)																										

For elements with no stable isotopes, the mass number of the isotope with the longest half-life is in parentheses.

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57 La Lanthanum 138.90547	58 Ce Cerium 140.12	59 Pr Praseodymium 140.91259	60 Nd Neodymium 144.242	61 Pm Promethium (145)	62 Sm Samarium 150.36	63 Eu Europium 151.964	64 Gd Gadolinium 157.25	65 Tb Terbium 158.92535	66 Dy Dysprosium 162.500	67 Ho Holmium 164.93032	68 Er Erbium 167.259	69 Tm Thulium 168.93048	70 Yb Ytterbium 173.054	71 Lu Lutetium 174.967
89 Ac Actinium (227)	90 Th Thorium 232.0377	91 Pa Protactinium 231.03688	92 U Uranium 238.02891	93 Np Neptunium (237)	94 Pu Plutonium (244)	95 Am Americium (243)	96 Cm Curium (247)	97 Bk Berkelium (247)	98 Cf Californium (251)	99 Es Einsteinium (252)	100 Fm Fermium (257)	101 Md Mendelevium (258)	102 No Nobelium (259)	103 Lr Lawrencium (260)

https://www.youtube.com/watch?v=rz4Dd1I_fX0

Create a list of school memories for every letter of the alphabet



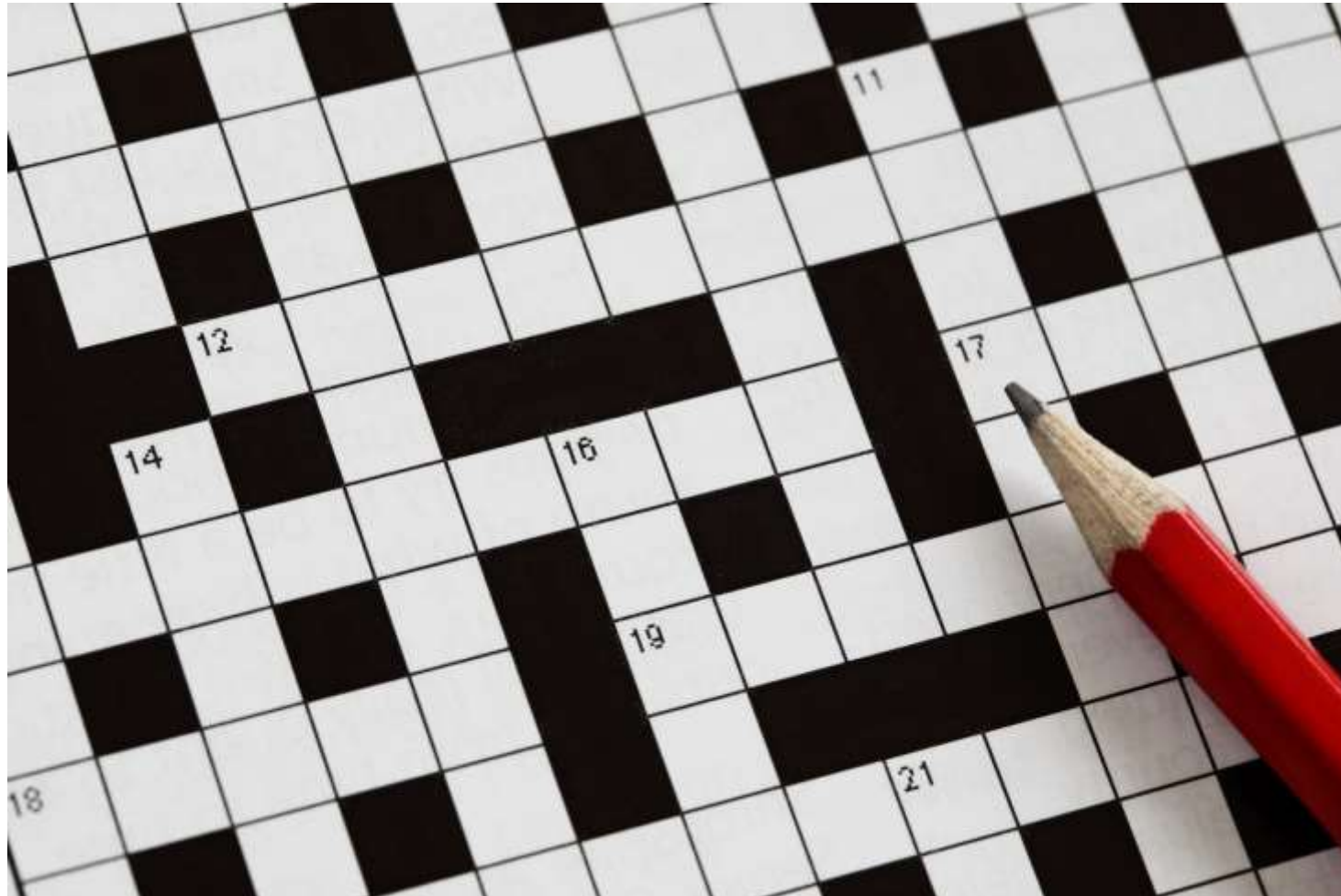
Recite the times tables from 2 -> 12 in 5 minutes or less

1x ★ 1x1= 1 2x1= 2 3x1= 3 4x1= 4 5x1= 5 6x1= 6 7x1= 7 8x1= 8 9x1= 9 10x1=10 11x1=11 12x1=12	2x ★ 1x2= 2 2x2= 4 ★ 3x2= 6 4x2= 8 5x2=10 6x2=12 7x2=14 8x2=16 9x2=18 10x2=20 11x2=22 12x2=24	3x ★ 1x3= 3 2x3= 6 ★ 3x3= 9 4x3=12 ★ 5x3=15 6x3=18 7x3=21 8x3=24 9x3=27 10x3=30 11x3=33 12x3=36	4x ★ 1x4= 4 2x4= 8 ★ 3x4=12 4x4=16 ★ 5x4=20 6x4=24 ★ 7x4=28 8x4=32 9x4=36 10x4=40 11x4=44 12x4=48	5x ★ 1x5= 5 2x5=10 ★ 3x5=15 4x5=20 ★ 5x5=25 6x5=30 ★ 7x5=35 8x5=40 9x5=45 ★ 10x5=50 11x5=55 12x5=60	6x ★ 1x6= 6 2x6=12 ★ 3x6=18 4x6=24 ★ 5x6=30 6x6=36 ★ 7x6=42 8x6=48 9x6=54 ★ 10x6=60 11x6=66 ★ 12x6=72
7x ★ 1x7= 7 2x7=14 ★ 3x7=21 4x7=28 ★ 5x7=35 6x7=42 ★ 7x7=49 8x7=56 9x7=63 ★ 10x7=70 11x7=77 ★ 12x7=84	8x ★ 1x8= 8 2x8=16 ★ 3x8=24 4x8=32 ★ 5x8=40 6x8=48 ★ 7x8=56 8x8=64 9x8=72 ★ 10x8=80 11x8=88 ★ 12x8=96	9x ★ 1x9= 9 2x9=18 ★ 3x9=27 4x9=36 ★ 5x9=45 6x9=54 7x9=63 ★ 8x9=72 9x9=81 ★ 10x9=90 11x9=99 ★ 12x9=108	10x ★ 1x10= 10 2x10=20 ★ 3x10=30 4x10=40 ★ 5x10=50 6x10=60 7x10=70 ★ 8x10=80 9x10=90 ★ 10x10=100 11x10=110 ★ 12x10=120	11x ★ 1x11= 11 2x11=22 ★ 3x11=33 4x11=44 ★ 5x11=55 6x11=66 7x11=77 ★ 8x11=88 9x11=99 ★ 10x11=110 11x11=121 ★ 12x11=132	12x ★ 1x12= 12 2x12=24 ★ 3x12=36 4x12=48 ★ 5x12=60 6x12=72 ★ 7x12=84 8x12=96 9x12=108 ★ 10x12=120 11x12=132 ★ 12x12=144

Crete a time capsule you can bury in your garden



Finish a crossword puzzle



<https://www.funtrivia.com/crossword/index.cfm?cat=20>



Write a Haiku
Line 1 - Five syllables
Line 2 - Seven syllables
Line 3 - Five syllables

Have an indoor picnic



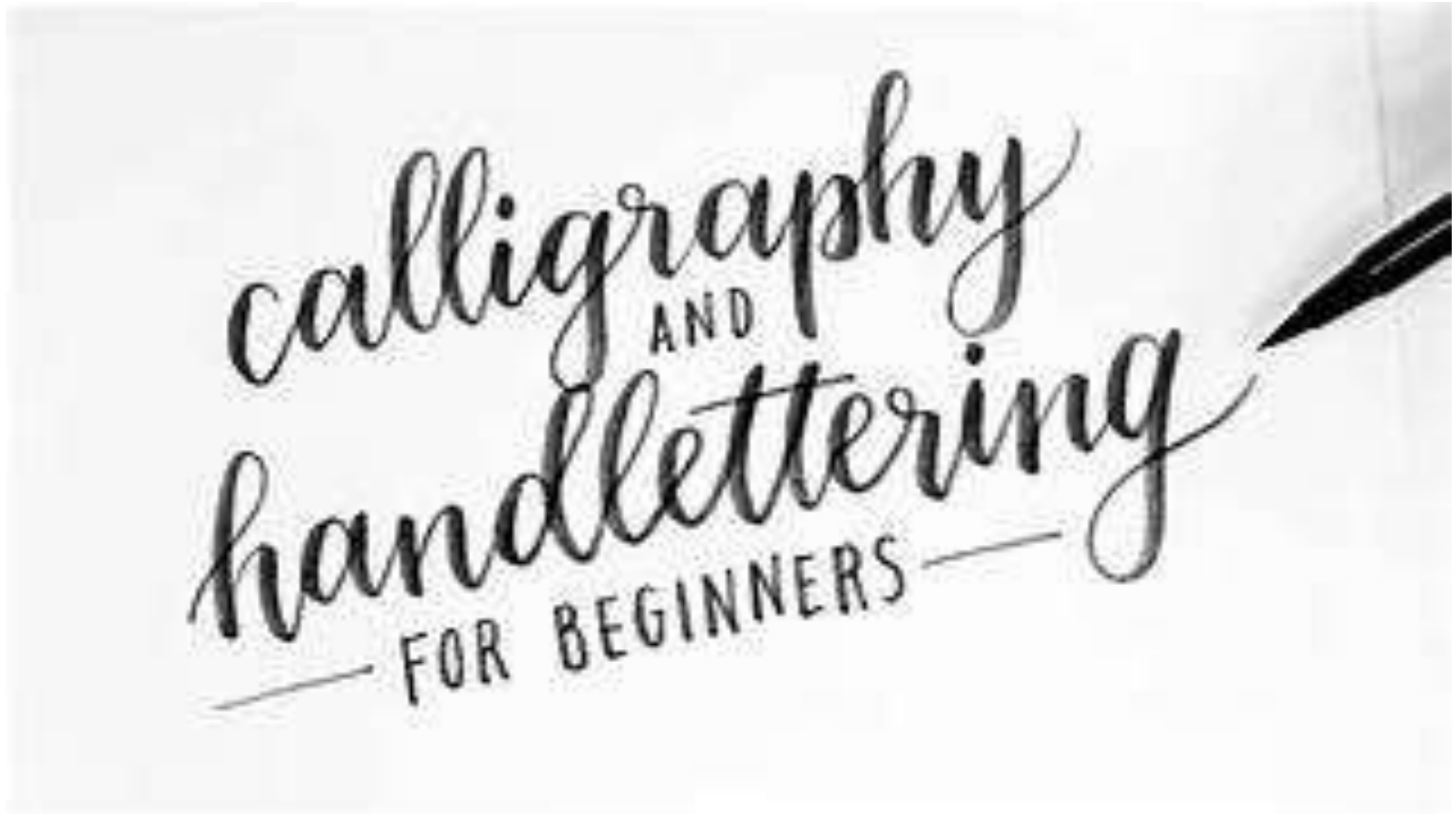
Watch the sunrise and the sunset in the same day



Challenge a friend to a Lip Sync battle



Learn calligraphy



<https://www.youtube.com/watch?v=sBoVGqiSzc4>

Watch an Oscar winning film



Camp out in the living room



Create a YouTube video/vlog



Facetime/Call/Skype a member of your family to check up on them



Exercise your mind by completing a sudoku a day

5	3			7				
6			1	9	5			
	9	8					6	
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9

Fix something (you can fix) that has been broken in your house



Write a list of things you want to achieve by the time you leave school



Make a pile of clothes you can donate to charity

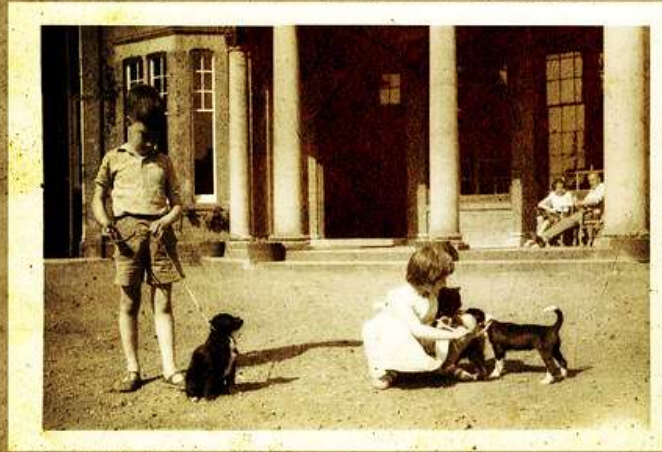


Teach yourself a new card game



<https://www.youtube.com/watch?v=yv7k6XYzgSo>

Create a family photo album





LRC Art Book



Get drawing...

Draw a character, story scene, book cover or indeed anything linked to reading.

Work can be photographed and emailed to lrc@kepier.com OR brought to school when we eventually meet again.

The best pictures will be displayed, put on Instagram and have ClassCharts points added.



What's stopping you?

No colours – use a pencil or pen.

No Paper – unwanted packaging e.g. old cereal box.

No book – use your imagination - remember one you've read before.

Miss Sood

