



Learning Timetable - Egypt: Week 3

Core Subjects

	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	Poetry: Reading Comprehension: Word Meaning Click here	Poetry: Reading Comprehension: Inference Click here	Poetry Comprehension Click here	Reading Comprehension: The Monkey and the Crocodile Click here	Chinese New Year – Get Epic Click 'Student' then enter the code: jky0247 Complete the quiz
Maths	Fractions: Finding Equivalent Fractions Click here	Finding equivalent fractions Click here	Fractions: Adding fractions with the same denominator Click here	Fractions: Subtracting Fractions with the same denominator Click here	Fractions: Revising fractions Click here
Fluency	Week 3 Day 1 ▲ A. $2 \times 4 =$ ▲ B. $7 + 4 + 3 =$ ■ C. $65 \div 5 =$ ▲ D. $34 + 45 =$	Week 3 Day 2 ▲ A. $5 + 8 + 2 =$ ■ B. $56 \div 4 =$ ▲ C. $23 + ? = 56$ ▲ D. $543 \times 1 =$	Week 3 Day 3 ▲ A. $3 \times 4 =$ ▲ B. $8 + 4 + 5 =$ ■ C. $87 - 24 =$ ▲ D. $45 + 8 =$	Week 3 Day 4 ▲ A. $? \times 4 = 20$ ▲ B. $67 + 5 =$ ▲ C. $4 + 8 + 4 =$ ■ D. $48 \div 3 =$	Week 3 day 5 ▲ A. $6 \times 4 =$ ■ B. $64 - ? = 8$ ▲ C. $12 \div 4 =$ ▲ D. $43 + 34 =$
TTRS – Daily challenges Miss Brown vs. Brambles Class (I keep setting them daily)					
English	Using Inverted Commas to show speech Click here	Expanded Noun Phrases Click here	Poetry: Identifying the key features of a text Click here	Poetry: SPAG focus- Expanded Noun Phrases Click here	Poetry: Write a sound poem Click here
Word of the Day	alone What is the word class of this word? Can you put it into a sentence?	deal Are there any prefixes/suffixes to go with this word? Can you put it into a sentence?	again Can you list any synonyms for this word? Can you put the word into a sentence?	caught Can you think of an antonym for this word? Can you put it into a sentence?	whistle Can you give a definition of this word? Can you put it into a sentence?

Foundation Subjects

You must complete at **least one** activity from the first three categories: 'I enjoy being scientific', 'I enjoy learning being creative', 'I enjoy learning about new things'. You have a free choice of the other activities so long as you accumulate at least **forty points**. Once you have successfully accomplished the challenges you want to complete post images of or video yourself completing the activities to our class SeeSaw journal.

	5 points	10 points	15 points	20 points
I enjoy being scientific	'Mummify a tomato' Click here	'States of matter' Click here	'What are the parts and functions of a flower?' Click here	'Jumping Frogs' Click here
I enjoy being creative	Explore and design the inside of an Egyptian pyramid. Click here	Design an Egyptian Death Mask Click here	Recreate Tutankhamun's sarcophagus Click here	Make papyrus paper and design an Egyptian picture. Click here
I enjoy learning about new things	Research what happens at an Egyptian burial. Write down 5 facts. Click here	Research and find 5 facts about Egypt. Click here	Research about the mummification process. Write down the process of what happens. Click here	Research Egyptian food, jobs and daily life. What are the differences to our life in England? Click here
I enjoy getting active	Football is the main sport in Egypt. Can you learn the 5 'beginner tricks in football?' Click here	Learn an African dance and teach it to someone in your family. Click here	See if you can remember the dance we learnt in PE with Luke. Can you teach someone else in your family to do it? Click here	Join in with Joe Wicks daily PE dressing up Friday sessios. Click here
I enjoy learning languages	Learn to count from 1- 10 in Arabic Click here	Learn to greet someone in Arabic. Click here	Write the names of yourself and the people in your family using Egyptian Hieroglyphics. Click here	Write the numbers 1 -10 in Arabic. What do you notice about how it is written on the page? Click here
I enjoy using technology	Learn about Egyptian burial rituals Click here	Take a virtual tour around a 5000 year old Egyptian tomb. Write down the things you find out. Click here	Use google maps to explore the famous landmarks in Egypt. Click here	Follow this link to explore life in an Egyptian Village. How different is it to your life today? Click here

Maths on the Move Challenge

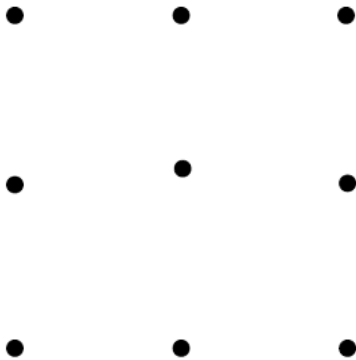
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Puzzle time

Four lines

Now this really does need some imaginative thinking - but it is possible!!



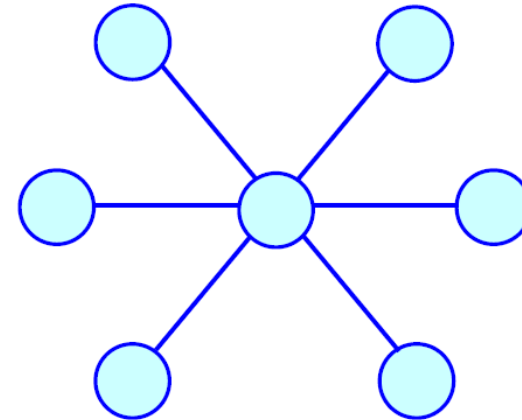
Can you join all nine dots with four straight lines, without taking your pencil off the paper? You can not go over any line twice.

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Puzzle time

Seven up!



Put the numbers






1, 2, 3, 4, 5, 6 and 7

in the circles so that each straight line of three numbers adds up to the same total.

Daily Challenge - PE and Maths #4



Multiply

Activity	Your Score	Multiply by	New Score
30 Seconds press up 		x10	
60 Seconds jumping jacks 		x5	
45 Seconds lunges (alternate legs) 		x6	
45 Second Triceps dips 		x7	
30 Second leg crunch 		x2	
Total Score: Add up last column:			

Memory tips

x10

Add a zero to the end

x5

Will always end in 0 or 5

x2

Double the score (always even)

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