



...the narab's dm ne...
ach his feet craked midnd...
...and creping on hand...
...a pretty letrd: sumyng to be...
...1520, 15 Septemb. mter 8...
...the mornn after hly rote daye...
...1548. Vol. 49. Septembri...
...Alia Comitis De P. at

Autumn Homework Grid -Year 3&4

The Tudors—I wonder what Tudor life was like?

...the narab's dm ne...
ach his feet craked midnd...
...and creping on hand...
...a pretty letrd: sumyng to be...
...1520, 15 Septemb. mter 8...
...the mornn after hly rote daye...
...1548. Vol. 49. Septembri...
...Alia Comitis De P. at



Task A

RE: Read a Gospel story from the Bible. What was it about and make links with how you live your life .

Task B

Design a Tudor outfit for Henry VIII.

Task C

Create your own Tudor shield.



Task D

Imagine you are a child in Tudor times. Write a diary entry of a normal day.

Task E

Write an information leaflet on the Tudors - if possible use purple mash



Task F

Complete an activity on SPAG.com

Task G

Choose 4 3-D shapes. Make a model of each one.

Task H

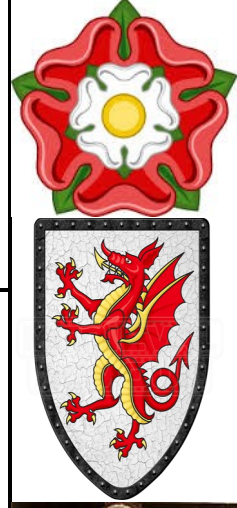
List the times tables that you find trickiest and practise them so that you know them by heart.

Task I

Design a menu for a Tudor banquet.

Task J

Would you rather live in Tudor times or now? What difference would it make to your life?



Task K

Create and label your own skeleton. Learn the scientific names for the bones in your body.

Task L

Using your weekly spellings, write 10 sentences or a paragraph that includes these words.

Task M

Write a description of Henry VIII.



Task N

Choose your favourite book. Write a blurb.

Task O

WILDCARD

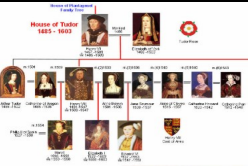
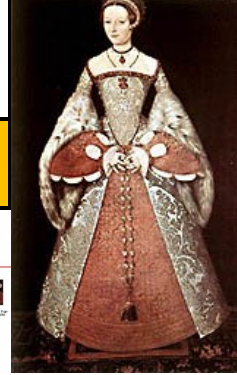


Effort with homework overall

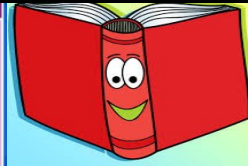
Bronze (B—1hp)

Silver (S-3hp)

Gold (G-5hp)



1 times table		2 times table		3 times table		4 times table	
1 x 1 = 1	1 x 2 = 2	1 x 3 = 3	1 x 4 = 4	2 x 1 = 2	2 x 2 = 4	2 x 3 = 6	2 x 4 = 8
2 x 1 = 2	2 x 2 = 4	3 x 1 = 3	3 x 2 = 6	3 x 3 = 9	3 x 4 = 12	4 x 1 = 4	4 x 2 = 8
3 x 1 = 3	3 x 2 = 6	4 x 1 = 4	4 x 2 = 8	4 x 3 = 12	4 x 4 = 16	5 x 1 = 5	5 x 2 = 10
4 x 1 = 4	4 x 2 = 8	5 x 1 = 5	5 x 2 = 10	5 x 3 = 15	5 x 4 = 20	6 x 1 = 6	6 x 2 = 12
5 x 1 = 5	5 x 2 = 10	6 x 1 = 6	6 x 2 = 12	6 x 3 = 18	6 x 4 = 24	7 x 1 = 7	7 x 2 = 14
6 x 1 = 6	6 x 2 = 12	7 x 1 = 7	7 x 2 = 14	7 x 3 = 21	7 x 4 = 28	8 x 1 = 8	8 x 2 = 16
7 x 1 = 7	7 x 2 = 14	8 x 1 = 8	8 x 2 = 16	8 x 3 = 24	8 x 4 = 32	9 x 1 = 9	9 x 2 = 18
8 x 1 = 8	8 x 2 = 16	9 x 1 = 9	9 x 2 = 18	9 x 3 = 27	9 x 4 = 36		



1 times table		2 times table		3 times table		4 times table	
1 x 1 = 1	1 x 2 = 2	1 x 3 = 3	1 x 4 = 4	2 x 1 = 2	2 x 2 = 4	2 x 3 = 6	2 x 4 = 8
2 x 1 = 2	2 x 2 = 4	3 x 1 = 3	3 x 2 = 6	3 x 3 = 9	3 x 4 = 12	4 x 1 = 4	4 x 2 = 8
3 x 1 = 3	3 x 2 = 6	4 x 1 = 4	4 x 2 = 8	4 x 3 = 12	4 x 4 = 16	5 x 1 = 5	5 x 2 = 10
4 x 1 = 4	4 x 2 = 8	5 x 1 = 5	5 x 2 = 10	5 x 3 = 15	5 x 4 = 20	6 x 1 = 6	6 x 2 = 12
5 x 1 = 5	5 x 2 = 10	6 x 1 = 6	6 x 2 = 12	6 x 3 = 18	6 x 4 = 24	7 x 1 = 7	7 x 2 = 14
6 x 1 = 6	6 x 2 = 12	7 x 1 = 7	7 x 2 = 14	7 x 3 = 21	7 x 4 = 28	8 x 1 = 8	8 x 2 = 16
7 x 1 = 7	7 x 2 = 14	8 x 1 = 8	8 x 2 = 16	8 x 3 = 24	8 x 4 = 32	9 x 1 = 9	9 x 2 = 18
8 x 1 = 8	8 x 2 = 16	9 x 1 = 9	9 x 2 = 18	9 x 3 = 27	9 x 4 = 36		

