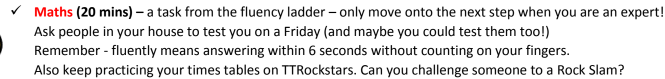
Year 5 - Home learning tasks - WB29.06.20

Daily activities





- Reading (20 mins) choose a book you love. Send pictures of yourself reading in different places.
- ✓ Spelling (15 mins) practise using Look, Say, Cover, Write, Check. Each day choose 2 of the words from the box below and write them in a sentence. Test yourself on Friday. What did you score?



✓ **Mindfulness** – find a calm, quiet space and listen to some relaxing music. Lay down and imagine you are in a relaxing place.



✓ Physical activity – Create a dance routine or workout to your favourite song. Encourage other family members to join in with you.

Spellings for week beginning 29.6.20		
tense	pretence	
suspense	pretend	
suspend	precise	
extend	expand	
comprehend	expansion	

Children's Art Week is a UK-wide programme that gives children and young people the opportunity to get involved in a wide range of art activities. It will be running for the next three weeks in June and July. Each week will focus on a special theme.

This week's theme is The Natural World.

Be as creative as you can and send photographs of your art work through Class Dojo or the school's Facebook page.

More information can be found at

https://engage.org/happenings/?tagFilter=the-natural-world&project=childrens-art-week





Fluency Ladder		
46	Rounding to 10, 100, 1000, 10 000, 100 000	
45	Factors and multiples	
44	Squared and cubed numbers	
43	Division facts for 12x table	
42	Multiplication facts for I2x table	
41	Division facts for 11x table	
40	Multiplication facts for IIx table	
39	Division facts for 9x table	
38	Multiplication facts for 9x table	
37	Division facts for 7x table	
36	Multiplication facts for 7x table	
35	Division facts for 3x table	
34	Multiplication facts for 6x table	
33	Division facts for 3x table	
32	Multiplication facts for 3x table	
31	Division facts for 8x table	
30	Multiplication facts for 8x table	
29	Division facts for 4x table	
28	Multiplication facts for 4x table	
27	Division facts for 2x table	
26	Multiplication facts for 2x table	
25	Division facts for 5x table	
24	Multiplication facts for 5x table	
23	Division facts for 10x table	
22	Multiplication facts for 10x table	
21	Bridging/compensating	
20	Near doubles (bridging 10)	
19	Halves of numbers to 20	
18	Doubles of numbers to 10	
17	Near doubles (within 10)	
16	Subtracting 0 from a number	
15	Adding 0 to a number	
14	Subtracting 10 from a number (teens numbers)	
13	Adding 10 to a number (teens numbers)	
12	Number bonds to 10 (subtraction)	
11	Number bonds to 10 (addition)	
10	Subtracting 2	
9	Adding 2	
8	Halves of numbers to 5	
7	Doubles of numbers to 5	
6	Subtracting (within 10)	
5	Adding I (within 10)	
4	Say I leas up to 10	
3	Say I more up to 10	
2	Count back in ls to 20	
1	Count on in la to 20	