Year 3 – Home learning challenge 15

Daily activities



- Reading Bug Club on activelearnprimary.co.uk and answer the quizzes or Oxford Owl RWI https://www.oxfordowl.co.uk/
- ✓ **Spelling and Grammar (15 mins)** practice using Look, Say, Cover, Write and Check Test yourself on Friday. Try the activities allocated on **activelearnprimary.co.uk**
- ✓ Maths (15 mins) a task from the fluency ladder only move onto the next step when you are an expert! Test yourself on Friday. Also try https://ttrockstars.com/



✓ Mindfulness (10 mins) - Try https://www.youtube.com/user/CosmicKidsYoga



Physical activity – Listen to a piece of upbeat music every day, turn up the volume and dance like no-one is watching! Or try Joe Wick's workout and Oti Mabuse's dance class.

| Spellings | |
|-------------|------------|
| dangerous | enormous |
| fabulous | generous |
| hazardous | jealous |
| mountainous | nervous |
| perilous | ridiculous |



Join millions of people reducing their plastic waste.

Plastic Free July is a global movement that helps millions of people be part of the solution to plastic pollution so we can have cleaner streets, oceans, and beautiful communities. Will you be part of Plastic Free July by choosing to refuse single-use plastics?

Design a poster to show how people can reduce the amount of plastic in their homes or how plastic pollution harms wildlife.

Make it BOLD

Make it COLOURFUL

Make your message LOUD and CLEAR!

"Be a part of the solution

Not part of the pollution."

| 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 llx 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 I (within 10) | |
| 5 | Adding (within 10) | |
| 4 | Say I leas up to 10 | |
| 3 | Say I more up to 10 | |
| 2 | | |
| 1 | Count on in la to 20 | |