



Year 3/4 WEEK 1 Term 3

HOMEWORK



SPELLINGS
Learn:
 bawl
 ball
 mail
 male
 seen
 scene
 heal
 he'll
 heel
 grown
 groan
 accept
 except

SPELLINGS
Revision:
 Mixture
 Capture
 Picture
 adventure
 fixture
 vulture
 nature
 moisture

TIMES TABLES
 Mixed times - multiplication and division tables facts: 3x, 4x, 8x
 (into your books)

| | | |
|-----------------|-----------------|---------------|
| $2 \times 3 =$ | $11 \times 8 =$ | $36 \div 3 =$ |
| $10 \times 3 =$ | $8 \times 4 =$ | $44 \div 4 =$ |
| $5 \times 4 =$ | $4 \times 3 =$ | $80 \div 8 =$ |
| $2 \times 8 =$ | $6 \times 8 =$ | $24 \div 4 =$ |
| $3 \times 11 =$ | $2 \times 4 =$ | $40 \div 4 =$ |
| $8 \times 5 =$ | $4 \times 8 =$ | $9 \div 3 =$ |
| $4 \times 12 =$ | $8 \times 7 =$ | $4 \div 4 =$ |
| $3 \times 6 =$ | $5 \times 3 =$ | $44 \div 4 =$ |

READING SKILLS

Please make sure you are reading every night. This can be on your own; however it is also a good idea to read to an adult. This can be your parent, older brother or sister or even a family friend.

Whilst reading at home with an adult, ask them to ask you a range of questions about what you have read. Retell the text in your own words, discuss characters and plots, and ask questions about vocabulary.

LITERACY/SPAG:
 This term we will be revising speech punctuation. Read this passage out loud!




Can you rewrite this passage into your books adding in the missing speech punctuation (inverted commas)? Remember, new speaker, new line.

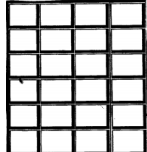
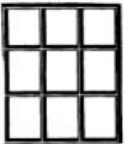
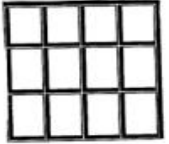
Reece's Mum appeared at the door. Her smile swiftly turned to an expression of horror. My goodness Reece what have you done asked his Mum. Oh hi Mum replied Reece. Your room, it's ruined, absolutely ruined! she cried. Keep your hair on Mum, it's only a bit of mess!

NUMERACY

This week we have learnt how to represent multiplication in different ways: arrays, repeated addition, skip counting and equal groups.

Can you write the multiplication sentences for each array? (commutative)

1)  2)  3) 

4)  5.  6.  7. 