

Holy Trinity Primary Academy

Homework

Key Stage 1

Stonehenge Class (Foundation Stage)

- Daily reading and talking about the text
- Practise reading “Tricky Words” by sight
- Practise spelling “Tricky Words” once they can confidently read them within a piece of text
- Learn numbers 1 – 10 and then 10 – 20 (read, write, order, find one more or one less)

Stonehenge and White Horse Class (Years 1 and 2):

- Daily reading and talking about the text
- Spelling practise using key word list (updated each half term)
- Telling the time (clock provided)
- Learn 2,5 and 10 times tables
- Use 100 square to add/take 10, then move onto add/take 20 etc
- Practise number bonds to 10 and 20 and beyond (7+3, 6+4, 8+2, then 13+7, 16+4, 18+2 etc)

Key Stage 2

Sarum Class (Years 3 and 4)

- Children should read at least 4 times a week and ideally every day. They should discuss the text with an adult regularly to ensure good comprehension.
- Read to your child regularly.
- Practise spellings daily – high frequency words.
- Practise times tables daily up to 12 x 12 including division facts. Eg. $7 \times 8 = 56$ and $56 \div 8 = 7$
- Practise number bonds daily – adding and subtracting up to 20 and then 100.
Eg. $48 + ? = 100$ and $100 - 39 = ?$

Avebury Class (Years 4 and 5)

- Reading – read to your child and with your child, talking about the text, with special reference to questions that involve inference and deduction to find hidden meanings.
- Times tables up to 12 x 12 on instant recall.
- Basic number facts (single digit add single digit as well as double digit subtract single digit)

Silbury Class (Years 5 and 6)

- Reading: Listen to your child for accuracy, intonation and pace. Read to your child so they understand pace and intonation. Ensure they really comprehend the text, especially asking questions that require inference and deduction to arrive at an answer.
- Tables – multiplication and division facts.
- Quick accurate adding of 1 digit to 1 digit, subtracting 1 digit from 2 digit numbers and 2 digit from 2 digit,
- Recall fractions, decimals and percentages for any fraction with a denominator of 2,3,4,5,8,10 ($\frac{1}{4} = 25\% = 0.25$, $\frac{1}{5} + 20\% = 0.2$, $\frac{1}{8} = 12.5\% = 0.125$, etc)