

## Year 6 SEND Online Learning

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Dear parents,

We would like you to access the following online learning if possible. **Please access the links via the Bigland Green website.** Please note there is also a hard copy pack which has been given to pupils to also complete.

### **Maths Week 7**

**Arithmetic:** *Throughout the week, complete Arithmetic Test 1 that has been provided in the pack.*

**Day 1: WALT: find fractions of a shape.**

<https://classroom.thenational.academy/lessons/identifying-halves-thirds-and-quarters-of-shape-cct36c>

Complete shading shapes worksheet

**Day 2: WALT: find fractions of a shape (continued).**

<https://classroom.thenational.academy/lessons/identifying-fractions-of-shape-with-different-numerators-74u66t>

Complete shading shapes worksheet

**Day 3: WALT: identifying quarters, thirds and halves.**

You can rewatch the video from Day 1 to help you with this learning:

<https://classroom.thenational.academy/lessons/identifying-halves-thirds-and-quarters-of-shape-cct36c>

Complete: read and colour fractions, colouring fractions and identifying quarters, thirds and halves worksheets.

**Day 4: WALT: identify unit fractions of quantity.**

<https://classroom.thenational.academy/lessons/identifying-unit-fractions-of-quantity-60wkae>

Complete finding simple fractions worksheet.

**Day 5: WALT: Finding halves and quarters of a number.**

<https://classroom.thenational.academy/lessons/identifying-fractions-of-quantity-70w30r>

Complete halves and quarters fractions worksheet

## **Maths Week 8:**

**Arithmetic:** Throughout the week, complete *Arithmetic Test 2* that has been provided in the pack.

**Day 6: WALT: add and subtract fractions with the same denominator.**

<https://classroom.thenational.academy/lessons/fractions-adding-fractions-with-the-same-denominator-c9k3jc>

<https://classroom.thenational.academy/lessons/fractions-subtracting-fractions-with-the-same-denominator-c9jker>

Complete adding and subtracting fractions with the same denominator worksheet.

**Day 7: WALT: add fractions with the same denominator (continued).**

<https://classroom.thenational.academy/lessons/fractions-adding-fractions-with-the-same-denominator-c9k3jc>

Complete adding fractions worksheet

**Day 8: WALT: finding equivalent fractions.**

<https://classroom.thenational.academy/lessons/identifying-equivalent-fractions-65k3gd>

Complete equivalent fraction of  $\frac{1}{2}$  and  $\frac{1}{4}$  worksheet.

**Day 9: WALT: find halves, quarters and thirds of a number.**

<https://classroom.thenational.academy/lessons/to-find-unit-fractions-of-a-given-quantity-61k34t>

Complete halves, quarters and thirds of numbers up to 50 worksheet.

**Day 10: WALT: compare fractions with the same denominator and identify non unit fractions.**

<https://classroom.thenational.academy/lessons/to-describe-unit-and-non-unit-fractions-75jkac>

<https://classroom.thenational.academy/lessons/to-identify-and-describe-non-unit-fractions-6cr32t>

<https://classroom.thenational.academy/lessons/comparing-fractions-with-the-same-denominator-c4vkar>

Complete fractions assessment booklet