

Year 4 Maths

1 Recall and use multiplication facts up to 12×12

2 Recall and use division facts up to 12×12

3 Recognise, compare and order place value in a four-digit number.

4 Round 4 digit numbers to the nearest 10.

5 Round 4 digit numbers to the nearest 100.

6 Round 4 digit numbers to the nearest 1000.

7 Solve problems using standard written methods for column addition up to ThHT0, including decimals

8 Solve problems using standard written methods for column subtraction up to ThHT0, including decimals

9 Apply multiplication knowledge using the Grid Method and/or standard method up to HTU \times 0

10 Apply written methods for division (including Bus Shelter method) up to HTU \div 0

11 Calculate and compare unit and non-unit fractions of quantities e.g. finding $\frac{3}{4}$ of 32;

12 Compare and order decimals to hundredths

13 Apply written methods and estimation to check answers using inverse operations

14 Identify 2D shapes by their properties.

15 Plot shapes on grids using co-ordinates.

16 Solve area and perimeter problems.

17 Tell the time using the 12 hour and 24-hour clock.

18 Understand and convert units of time and length.

19 Interpret and present discrete and continuous data in charts and graphs.