## Christmas Revision Calendar

## ACCESS MATHS

## December

546 x 37

(2)

1080 ÷ 8

**3** Write half of:

79

4 Find:

75% of 40

**5** Work out:

40% of £75

6

Convert 6m 78cm into metres.

7

 $6.25 \times \underline{\phantom{0}} = 6250$ 

8

 $1 - \frac{4}{11} =$ \_\_\_\_\_

9 Using + and  $\div$  arrange the number 3, 7 and 24 to make 15.

Write in figures,
three hundred and seventy
nine thousand, four
hundred and eighty seven.

(11)

9044 - 7016

12 A local football team have 34 shirts labelled 1-34. How many digit 1's are used altogether?

Write all the prime numbers less than 20

Find and list all the factors of 36, in ascending order.

Three quarters of a number is 27. What is the number?

travelling in minibuses.
Each bus carries 16
students. How many
minibuses are needed?

**17**)

23.6 x 7

18) The temperature in a freezer is -18°C. It rises by 11°C. What is the new temperature?

19 Find the missing numbers in the sequence: 35,29,23,\_\_\_,\_\_,5

The length of each side of a regular pentagon is 4cm. What is the perimeter?

in a box. A shop orders 16 boxes. How many cd's are there?

Amy and Rufus go to the cinema; they spend £33 on tickets and £20.40 on food. How much do they each pay?

What is  $\frac{3}{5}$  of 60?

Two consecutive pages in a book multiply to make 506. What are the two pages?

## And Relax for Christmas Day!!

Find somewhere quiet to work!

Identify the topics you need to work on!

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Practice in small chunks every day!

Ask for help if you are still unsure!