

Christmas Revision Calendar



December

1

$$546 \times 37$$

2

$$1080 \div 8$$

3

Write half of:

79

4

Find:

75% of 40

5

Work out:

40% of £75

6

Convert 6m 78cm into metres.

7

$$6.25 \times \underline{\quad} = 6250$$

8

$$1 - \frac{4}{11} = \underline{\quad}$$

9

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

10

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?

13

Write all the prime numbers less than 20

14

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

15

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

16

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

17

$$23.6 \times 7$$

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:
 $35, 29, 23, \underline{\quad}, \underline{\quad}, 5$

20

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

21

There are 25 cd's in a box. A shop orders 16 boxes. How many cd's are there?

22

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

23

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

24

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!