



Maths

December Year 3&4



Tutor In A Box

1
What do we call the 25th December? What is the 31st December?

2
If there were 80 decorations on the tree and the cat broke 17 of them, how many are left?

3
A Christmas t-shirt costs £7.50 and a Christmas necklace costs £2.70. How much do they cost altogether?

4
If a Christmas cake takes 2 hours to cook. How long will it take to cook 8 Christmas cakes?

6
What is 235×14 ?

8
A Christmas game costs 40p. How many games can I buy with £5?

9
Christmas lights are sold in packs of 25. How many packs do I need if I want 500 lights?

11
What is the inverse (opposite) of multiply?

12
A gingerbread man costs 18p and a candy cane costs 14p. How much change do I get if I pay for both with a £1 coin?

13
If it was 2 degrees celcius in England, and 10 degrees colder in Finland, how cold would it be in Finland?

5
How many sleeps are there until Christmas?

15
Write in words the number 8,428

7
How many months are there in 5 years?

17
Sophie wins a Christmas game with 120 points. The record is 146 points. How many more points does she need?

18
If I have three red baubles and five blue baubles, how many do I have altogether?

10
What are the first five prime numbers?

20
Santa has 6,817 helpers. 200 helpers join in. How many helpers does he have now?

14
An elf can make 108 toys in an hour. How many toys can they make in 5 hours?

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24
Santa loads his sleigh at 3pm. It takes him 5 hours. What time does he finish?

16
I have two sisters, two brothers and a mum and dad. How many presents do I need to buy?

26
Work out $7,374 - 1,372$

19
What does the 7 digit mean in the number 3,758?

28
Work out $3,291 + 4,195$

21
How many sleeps are there until Christmas?

22
Reindeers can fly 45 minutes before they need a break! How many breaks do they need to fly 2 hours?

23
What does the x sign mean?

25
A Christmas present is wrapped in a square box. What is the name for a 3D square?

31
I have: $x + 3 = 8$
What is the value of x?

27
How many days are there in a year?

29
If this year is 2019, what is next year?

30
 $\frac{3}{4}$ of the class go to the pantomime. If there are 28 in the class, how many go?

