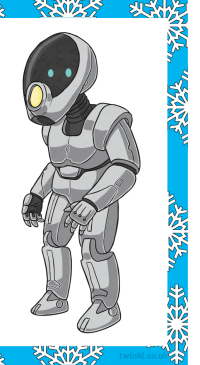
## Christmas Multiplication and Division

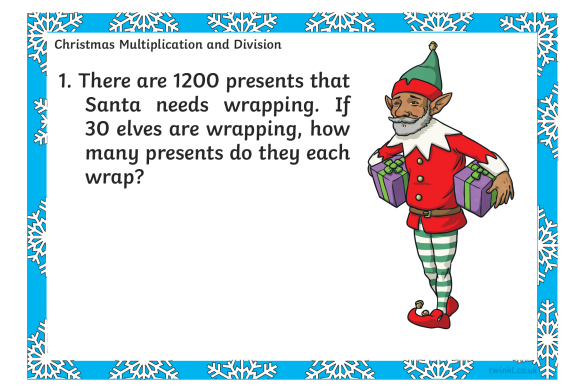
Challenge Cards





2. There are 1160 robot toys to be packed in 8 boxes. How many robots will there be in each box?

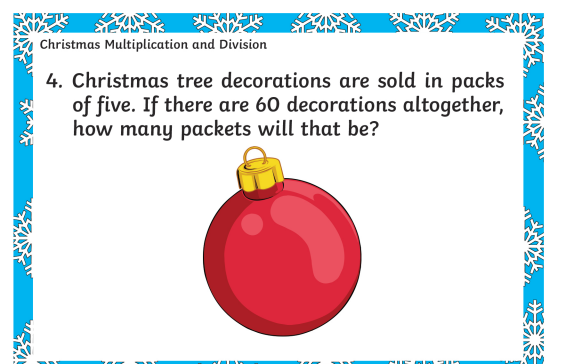


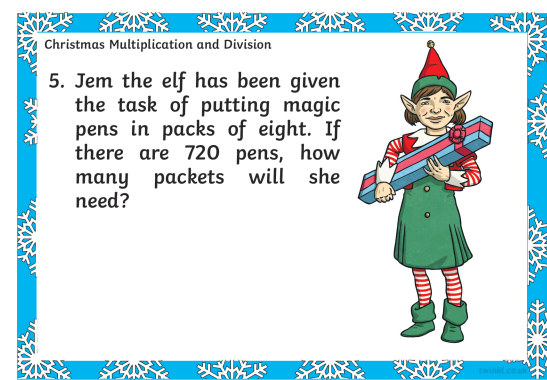


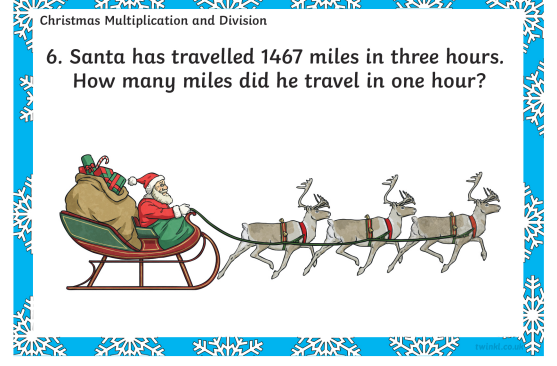
Christmas Multiplication and Division

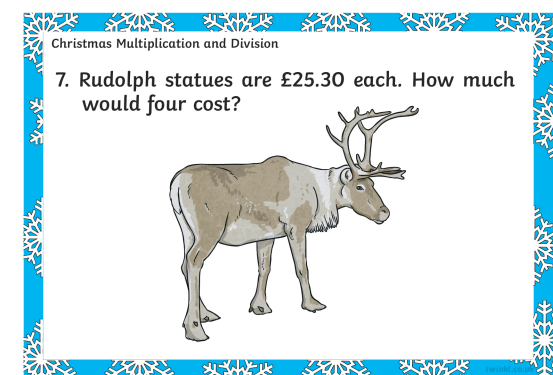
3. One sack of reindeer dust weighs 475g. How much will eight sacks weigh?

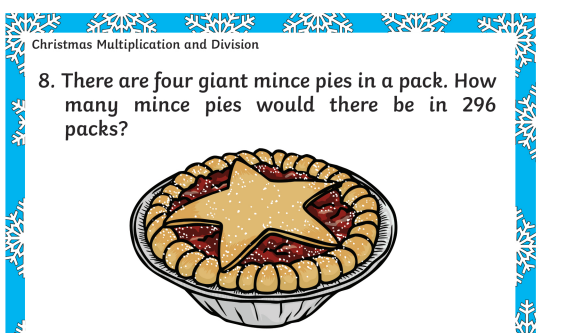










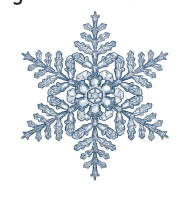


9. Bobby orders a huge illuminated Santa for the front of his house.
It costs £1128. He pays one third as a deposit. How much is the deposit?



Christmas Multiplication and Division

10. Symmon, Chi and Kee make some snowballs for a snowball fight. They make 195. If they throw equal amounts of the snowballs, how many do they each throw?

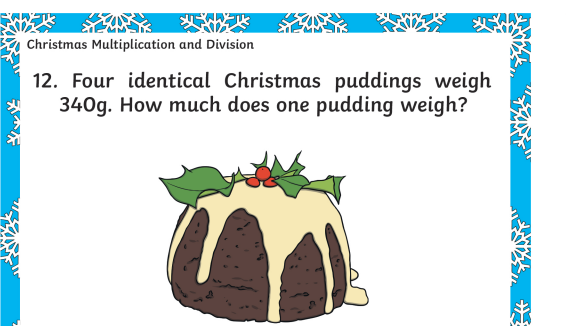


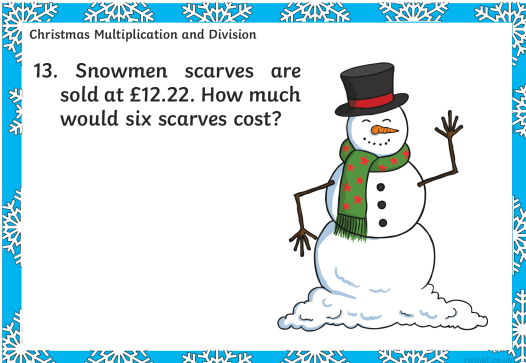
Christmas Multiplication and Division

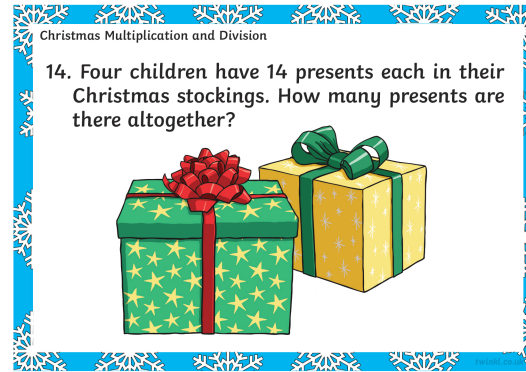
11. Amelia cannot wait for Christmas! It is four weeks until Christmas Day! How many days is this?

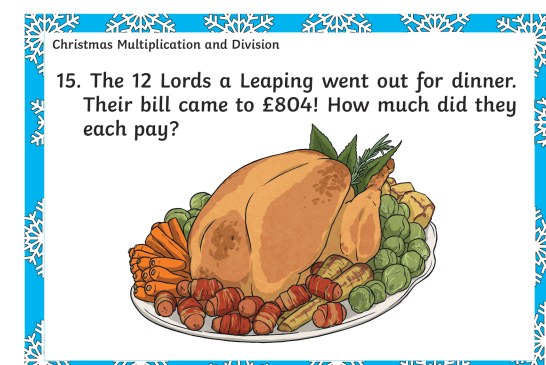


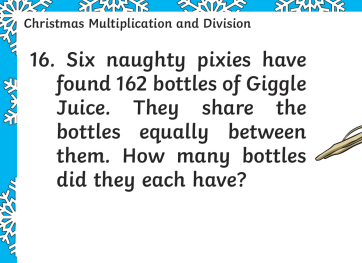
	December							
١	Mon	Tue	Wed	Thur	Fri	Sat	Sun	
				1	2	3	4	
	5	6	7	8	9	10	11	
	12	13	14	15	16	17	18	
	18	19	20	21	22	23	24	
	25	26	27	28	29	30	31	

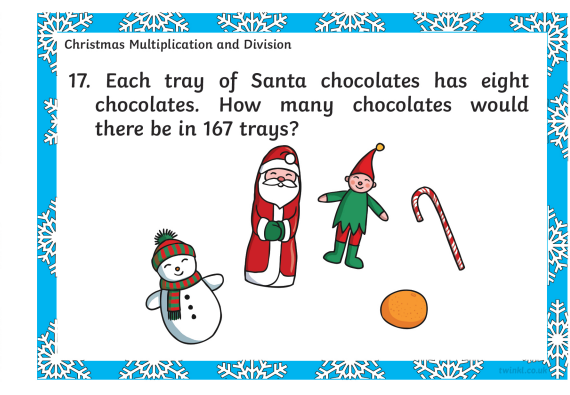


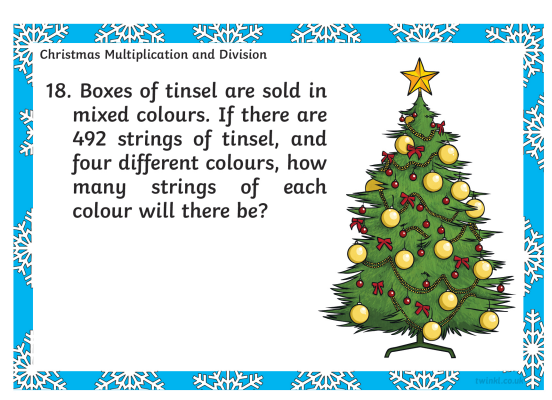


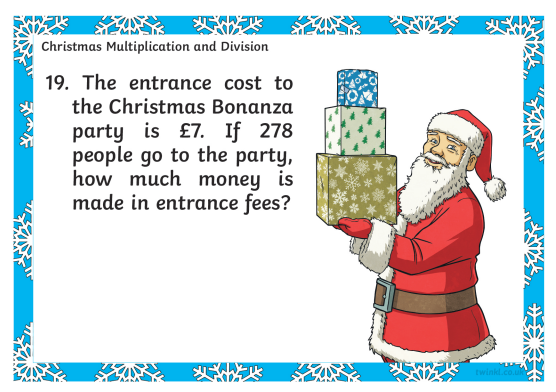














20. Elf hats are in sets of eight. If there are 128 hats altogether, how many sets will there be?



## Christmas Multiplication and Division Challenge Cards Answers

1. 40

2. 145

3. 3.8kg or 3800g

4. 12

5.90

6. 489 miles

7. £101.20

8. 1184

9. £376

10.65

11. 28 days

12. 85g

13. £73.32

14. 56 presents

15. £67

16. 27

17. 1336

18. 123

19. £1946

20. 16



