









## Craftworks Christmas Quiz

	Describe Rudolph's nose	
	Father Christmas has <b>9 reindeers</b> , can you name them?	
	Name <b>5 food items</b> on your Christmas dinner plate	
What is "figgy pudding"?		
	Where did Santa get stuck?	
What was Bing Crosby dreaming of?		
	What did Shakin' Stevens wish for?	
What did Chris Rea need to do?		
What is your favourite Christmas Carol?		
	Where was Jesus born?	
Why did his parents have to travel there?		
Which animal carried Mary?		
How did the shepherds know to visit Jesus?		



What is the collective noun for a group of sheep?



What gifts did the three wise men bring Jesus?

Do you know what was special about these three gifts?



On the first day, what gift was sent?

How many "gold rings" were sent?

How many "ladies dancing" were there?

How many musicians were there in total?

What does Father Christmas make?

Which country annually sends a Christmas tree to be erected in London's Trafalgar Square?



What happened in the 1914 Christmas Day truce during the First World War?



Who wrote "A Christmas Carol"?



Which fruit is traditionally put inside a Christmas stocking?

Father Christmas has to travel all round the world. This is a distance of **24,900 miles**. Write this number as words.

Spell the **plural of elf**

Father Christmas has **207** elves working for him all year round. At Christmas he employs **156 more**. How many elves does he have in total?

**57** elves have to self-isolate; how many elves are left to deal with the Christmas rush?



Round the number of elves left to the nearest **100**



**2 elves** have to pack **48 candy canes**, how many candy canes does each elf pack?



**5 elves** pack **60 x-box**, how many x-boxes does each elf pack?



An elf is checking his wages! He gets **£6.45 per hour**, plus a **10% bonus** because he works the night shift. What's his **total hourly rate**?

Round this hourly rate to the nearest **£**

Aunt Maud drinks **half** a bottle of sherry before Christmas dinner, **circle the fractions that are equivalent to a half**:

$\frac{2}{4}$	$\frac{7}{12}$
$\frac{3}{6}$	$\frac{1}{6}$
$\frac{6}{12}$	$\frac{2}{3}$
$\frac{4}{8}$	$\frac{6}{16}$
$\frac{5}{10}$	$\frac{3}{4}$

How many gifts in total were given in the 12 Days of Christmas?