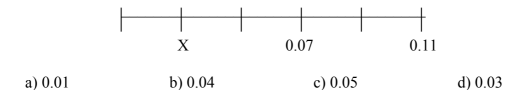
Mathematics Practice Paper Free

Name		Date		
Answer all questions. Circle the answer you think is correct. Circle only one answer for each question. 1. A train leaves its station at 11:48 and arrives at its destination at 14:32. How long was the journey?				
shop. $\frac{4}{7}$ of the card		nd Get Well cards. Shad <u>2</u> are for celebration 14	e has 630 cards in her ns.	
a) 360	b) 90	c) 180	d) <u>6</u> 21	
		e twenty pence pieces, n money does he have		
a) £2.67	b) £1.67	c) £2.77	d) £1.77	
4. Which number	below shows one hur	ndred thousand and six	kty-three?	
a) 1000063	b) 100063	c) 100630	d) 100603	
	bus to and from scho in fares for a fortnigl	ol each day. Each farent?	e costs him 65p. How	
a) £13.00	b) £130.00	c) £6.50	d) £65.00	
6. Albert will be 2	X years old in seven y	ears' time. How old w	vas he two years ago?	
a) X - 7	b) X - 9	c) X - 2	d) X + 9	

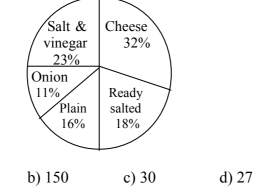
7. Look at the number line below. What number is X worth?



8. Which of the following shapes has rotational symmetry?



9. Look at the pie chart below. It shows which flavour crisps children preferred to eat. If 48 children preferred cheese flavour, how many said they liked Ready Salted?



a) 18

- **10.** Viola buys some stationery. It costs £19.37 but she gets a £1.58 discount for being a loyal customer. How much does she spend?
- a) £17.79 b) £18.21 c) £18.71 d) £17.71

Answers

1.	2h 44	(c)
2.	180	(c)
3.	£1.77	(d)
4.		(b)
5.	£13.00	(a)
6.	X-9	(b)

7. 0.03 (d)

8. (b)

9. 27 (d)

10. £17.79 (a)