				ier Mue rk 7 : Nui		
1. Write the follow						
	C			•		
	$\frac{1}{4}$,	$\frac{1}{5}$ '	$\frac{1}{10}$,	<u>-</u> 3'		
				••••••••		 arks)
2. Write 0.74 as a	a percenta	ge.			X	,
					(1 n	nark)
3. Find 40% of £1	30.					
					(1 n	nark)
4. Write 0.15 as	a fraction	in its s	implest f	orm.		
					(2 m	arks)
5. Round 17.257 to	o the near	est inte	ger.			
					(1 n	 nark)
6. Write down the	second pr	ime nu	mber.			
					(1 n	 nark)
7. Workout 2.5	× 31					
						•••••
8. Work out 92	÷ 5				(2 m	arks)
o. work out 52	. J					
					(1 n	nark)
9. Work out $6 -$	(-8)					
					(1 n	nark)
10. Work out 5^3						
<u>,</u>					(2 m	 arks)
		10000/	MathsTeacherH	lub.com	、	

TEACHER NUB Foundation Homework 7 : Numb	or
11. Some money has been shared between Craig and Lou Craig ended up with £10.	
How much did Louise have?	
	(2 marks)
12. Mike has two £5 notes. He bought 4 cups of coffee will how much change will he get?	hich cost £1.80 each.
	(2 marks)
13. Work out $\frac{3}{7} + \frac{3}{5}$	
$\frac{1}{7} + \frac{1}{5}$	(2 marks)
14. Workout 9 3	
$\frac{1}{10} - \frac{1}{4}$	(2 marks)
15. Workout $\frac{5}{6} \times \frac{7}{8}$	
6 ~ 8	(2 marks)
16. Workout 1 . 5	<u>`</u>
$\frac{10}{12} \div \frac{1}{6}$	(2 marks)
17. Write down three factors of 18 which add together to	total 9.
	(2 marks)
18. What is $\frac{3}{4}$ of 32.	
	(1 mark)
19. Write 3.51×10^{-2} as an ordinary number.	
	(2 marks)
20. Convert 35000 into standard form.	
	(2 marks)