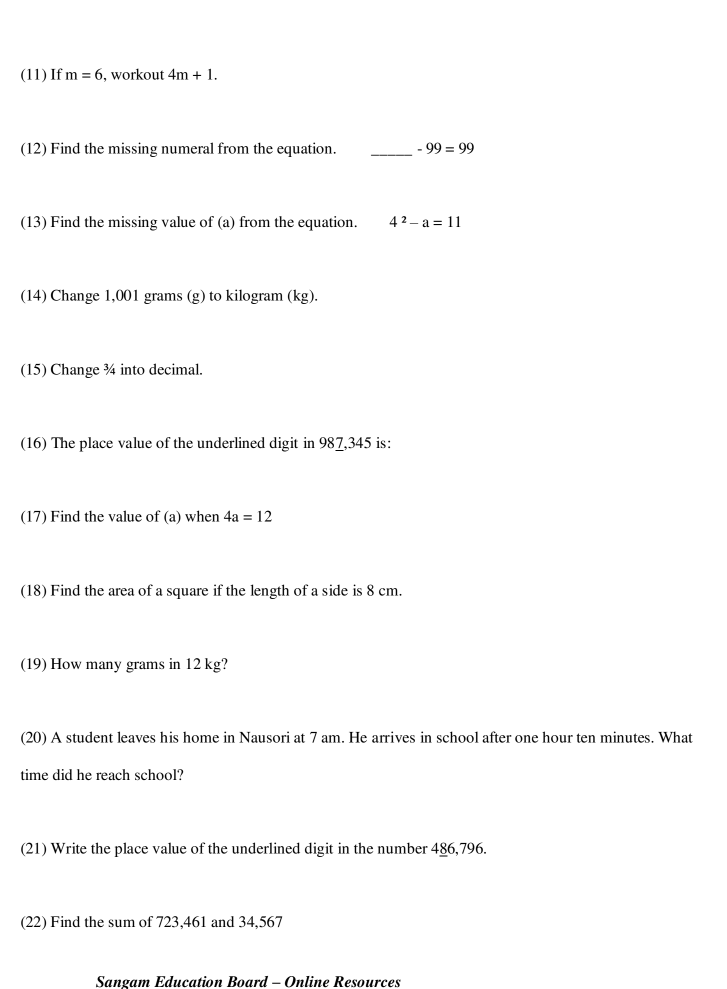


	SUBJECT	watnematics	YEAR	8	
	NAME		ADDRESS		
1) Two hundred and forty-five thousand, two hundred and ninety-eight in numeral is:					
(2) Work o	out: 3p – p=				
(3) How m	any faces does a cuboid	have?			
(4) Change 0800 hours into a 12-hour clock.					
5) The diar	meter of a circle is 16 cn	n. Find the radius.			
(6) A num	ber is subtracted from 67	7 and the result is 43. What is the	e number?		
(7) A man	had \$100. He gave \$50	to charity. What percentage of the	he money did he	give?	
(8) There a	ure day	ys in a leap year			
(9) When t	he numerator is bigger t	han the denominator, it is called	an	fraction.	

(10) The place value of 6 in 4.624 is _____.



(23) Find 3.45 x 100
(24) Convert 4 ¾ to improper fraction.
(25) What is the value of (x) when $8x + 4 = 28$
(26) Find the volume of a cuboid if the height is 2cm, length 6cm and width 4cm?