11+ Practice Tests

11+ Maths Test 33 (Ages 10-11)



1	In the local football league, teams are awarded 3 points for a win and 1 point for a draw. At the end of the season, Riverside FC had played a total of 30 matches. They won 18 matches and drew 6. How many points did Riverside FC earn in total?							
	A 60 points	B 54 points	C 72 points	D 48 points	1			
2	In a school fundraiser, Lia	m raised £12.75 and Sophie	e raised £5.80.					
	How much money did they raise in total?							
	A £18.55	B £17.95	C £18.35	D £19.15	1			
3	The school summer fair is scheduled for 12 th July.							
	The headteacher decides to postpone the fair by 4 weeks and 3 days due to bad weather.							
	On what date will the rescheduled summer fair take place?							
	A 12 th August	B 8 th August	C 10 th August	D 14 th August	1			
4	Olivia's car has a fuel tank capacity of 60 litres.							
	Last week, she filled up her car 4 times from empty to full. How many millilitres of fuel did Olivia put in her car in total last week?							
	A 240,000 millilitres	B 2,400 millilitres	C 24,000 millilitres	D 0.24 millilitres	1			
5	Amir has a 5 kg bag of ric	e.						
	He uses 650 grams of rice to make dinner.							
	How much rice is left in the bag?							
	A 4.35 kg	B 4.45 kg	C 3.85 kg	D 4.65 kg	1			

6	A train travels a distance of 0.582 kilometres. How many millimetres is this equivalent to?							
	A 5 820 mm	B 582 mm	C 58 200 mm	D 5 820 000 mm	1			
7	Admission to the Wonderland Theme Park costs £12 per person. Each ride within the park costs an additional £2.50. Which expression represents the total cost, in pounds, for a person who goes on r rides?							
	A 12 + 2.50r	B 14.50r	C 12(2.50r)	D 12r + 2.50	1			
8	In a triangle ABC, angle A measures 40° and angle B measures 55°.							
	Calculate the size of ano	gle C.						
	A 85°	B 75°	C 95°	D 65°	1			
9	Amelia is practising her violin for a recital.							
	She plays a scale for 20 seconds, then a piece of music for 40 seconds, and finally an arpeggio for 20 seconds.							
	She repeats this pattern	for a total of 20 minu	tes.					
	How much time does Amelia spend playing pieces of music in total?							
	A 10 minutes	B 200 seconds	C 8 minute	D 5 minutes	1			
10	In a gama. Camanthala	opera (a) in calculated	Lucing the following form	ule				
10	In a game, Samantha's score (s) is calculated using the following formula: $s = (5 + p) \div 2$ If Samantha's score is 14, what is the value of p ?							
	A 23	B 9	C 18	D 28	1			