Br	Foundation Interleaving Quiz Branch 15 Quizzes 1 to 3							
		,			1			
Q	uiz 1		**	1	• 1	Home Study Focus		
Q	Topic	Σ	R	А	G			
1	Four rules of fractions							
2	Factorise and Solve							
3	Right-Angled Trigonometry					Home Study		
4	Charts and Averages					Completed		
Q	uiz 2					Home Study Focus		
Q	Topic	Σ	R	Α	G			
1	Ratio Problem							
2	Sequence							
3	Angle Problems					Home Study		
4	Venn Diagrams & Probability					Completed		
Q	uiz 3] 			Home Study Focus		
Q	Topic	Σ	R	Α	G			
1	Standard Form							
2	Function Machines							
3	Pythagoras					Home Study		
4	Frequency Tree		\perp			Completed		
•			3					
	W	ww.n	nis	sb	sre	esources.com		

Foundation Interleaving Quiz

Branch 15 Quiz 1



1)	$2\frac{3}{5}$ +	$1\frac{1}{4}$
	5	4

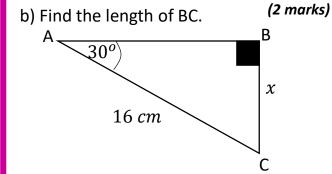
(3 marks)

Answer:

2)	Factorise and Solve	
	$x^2 + 2x - 15 = 0$	(3 marks)

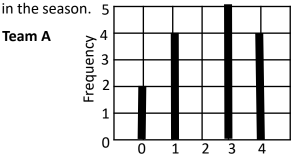
Answer:

3) What is the value of sin(30)? (1 mark) Answer:



Answer:

4) The diagram shows information about the number of goals Team A scored during matches in the season. 5

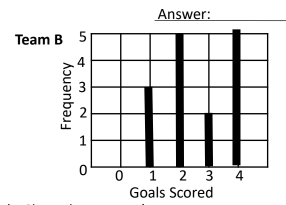


Goals Scored

a) What is the mode amount of goals? (1 marks)

Answer:

b) A match is chosen at random from Team A's season. Work out the probability that the goals scored was the median amount for the team.



c) Show that Team B's scores are more consistent than Team A's (2 marks)

l		_			
Q	Topic	Σ	R	Α	G
1	Four rules of fractions				
2	Factorise and Solve				
3	Right-Angled Trigonometry				
4	Charts and averages				

www.missbsresources.com

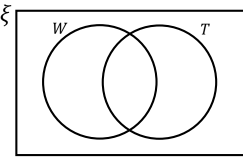
Foundation Interleaving Quiz





Branch	15 Quiz 2
1) The angles in a triangle are in the ratio 3:4:5. Connor says "This is a right-angled triangle." Is Connor correct? Show your reasoning. <i>(3 marks)</i>	4) 50 students were asked in a they write or type essays. $\xi = 50$ students $W = \text{Write}$ $T = \text{Type}$
2) a) Which sequence is a geometric progression? (1 mark) Circle your answer 1, 1, 2, 3, 5, 1, 4, 7, 10, 13, 1, 8, 27, 64, 125, 1, 2, 4, 8, 16, b) Calculate the nth term rule of this sequence (2 marks) 10, 3, -4, -11,	12 students said they write. 38 students said they type. 8 students said they don't do a) Complete the Venn Diagra b) One of the students is choose $P(W \cap T)$
Answer:	Answer: c) What percentage of stude use type?
1500	Answer:
	Q Topic
	1 Ratio Problem
	2 Sequence
	3 Angle Problems
Answer:	4 Venn Diagrams & Probabilit

a survey whether



- either.
- (3 marks)
- sen at random.

(1 marks)

ents in the survey (2 marks)

Q	Topic	Σ	R	Α	G
1	Ratio Problem				
2	Sequence				
3	Angle Problems				
4	Venn Diagrams & Probability				

www.missbsresources.com

Foundation Interleaving Quiz



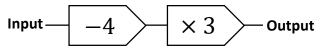


1) Find, in standard form, the value of $(4.2 \times 10^{-2}) \times (3 \times 10^{5})$

(4.2 ×	10^{-2})	× (3	$\times 10^{5}$)	(3 marks

2) Below is a function machine

Answer:



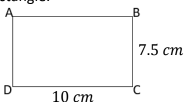
a) What is the output when the input is -2? (1 mark)

b) What is the output when the input is 3x?

(2 marks)

Answer:

3) ABCD is a rectangle.



a) Tom calculates the length AC but gets it wrong. (2 marks)

$$AC = \sqrt{10 + 7.5}$$

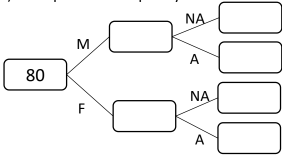
$$AC = \sqrt{17.5}$$

$$AC = 4.18 cm$$

Explain what Tom has done wrong

b) Calculate the length of AC. (1 mark)

- 4) 80 people drive buses.
 24 people were female.
 Females drivers have had no accidents to accidents in the ratio of 7:1
 15 people have had accidents in total. (3 marks)
- a) Complete the frequency tree.



b) Saman states that a higher proportion of males have accidents than females. (3 marks) Is she correct?

Give reason for your answer.

Q	Topic	Σ	R	Α	G
1	Standard Form				
2	Function Machines				
3	Pythagoras				
4	Frequency Tree				

www.missbsresources.com