NADRALA SANGAM SCHOOL

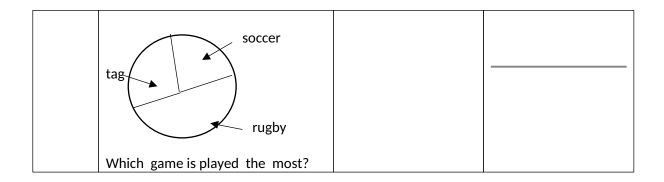
YEAR 6

MATHEMATICS

WORKSHEET 2

SECTION A

	Question	Working	Answer
Use	the symbol < or > or = to make e	each statement true for	parts (a) , (b) , (c)
(a)	9 x 3 🔲 3 x 9		
(b)	1950 ml 1.9 litres		
(c)	43.6 x 10 43600		
(d)	24.68 x 100 =		
(e)	What is the rule for number pattern? 3,7,11,15,19		
(f)	Calculate the radius of the given circle.		Radius =
(g)	A B → The diagram above shows a		
(h)	The diagram below shows the types of games liked by the year 6 students of Tagaqe District School.		



SECTION B

1.	given equiv a. $\frac{1}{3} = \frac{1}{15}$ b. $\frac{1}{4} = \frac{1}{16}$	missing num valent fractio	ons.	the			a b
2.	Find the ai	rea of the r <u>6cm</u>	ectangle				cm²
3.		shows the w	Name of student with				
	,		,	Sha		Camari	most weight:
	-	65kg	-	69k	g	73 kg	
	Who has t	he most we					
4.	684, +	, 243 89	453, 043 - 89, 678				a b
5	a. 907 X 58		3269 45				a b

THE END