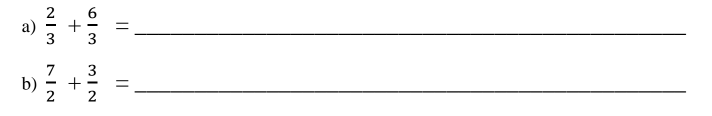
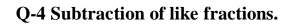


	PA- 3 EXAMINATION	(2020 - 21))		
Student's Name:		Grade	IV	Roll No.	
Date:		Subject		MATHS	-
Teacher's Sign.]	Total marks	25
	Section - A				
Q-1. Fill in the blanks.					[Marks 5]
a) Number written a	above the line in a fraction i	s called_		-	
b) The length of the boundary of a circle is called				of a	circle.
c) In $\frac{7}{8}$,	is the numerator and			_ is the deno	minator.
d)	is the longest chord	of the cir	rcle.		
e) Every circle has	center.				
Q-2 Find next two fractions equivalent.					[Marks 2]
A) $\frac{2}{4} =$	3*	11		4	
B) $\frac{5}{3} =$					

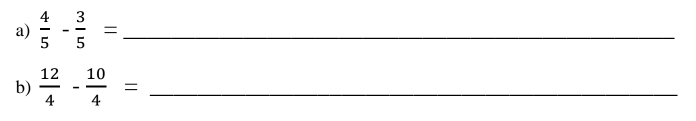
Q-3 Addition of like fractions.

[Marks 4]









Q-5 Using rounder draw a circle of the given radius.

[Marks 6]

A) 3 cm



Q-6 Look at the figure and answer the following questions.

[Marks 4]

