Maths, Three, January (2020) Name:	, ID:	
Paper: <u>Maths</u>		Total Marks: <u>45+ 5</u>
Month Test:	KPS KPS	Obt. Marks:
Theme/Unit: 1 st Half	* ISACE 1993	Grand Total:50
Objective/Subjective:	الريك عال الله الله الله الله الله الله الله	Time:
Name:	class: <u>Three</u>	Section:
Q. No. 1: Encircle the correct o	ption:	/8
1. 10 tens make =	·	
a. 1 hundred	b. 1 thousand	c. 1 ten
2. 3050 – 1915 =	·	
a. 1223	b. 2945	c. 1135
3. 56 * 2 =		
a. 112	b. 122	c. 102
4. 14 hundreds + 1 hundred =	=	
a. 15 ones	b. 15 hundreds	c. 15 thousand
5. 18 ÷ 6 =		
a. 5	b. 3	c. 6
6. When dividing first divide the	ne	
a. Hundreds	b. Tens	c. Ones
7. Equivalent fractions have t	he same value but different	
a. Numerators	b. Denominators	c. Both
8. 8 * 3=		
a. 36	b. 24	c. 32
Q. No. 2: Solve:	/4	
1. 10 * 7=	2. 3 * 7=	
Q. No. 3: Mr. Waseem paid Rs. 3 than he did for the printer?	3500 for a printer. He paid Rs /5	s. 1800 more for a scanner

Q. No. 4: Fill in the blanks by regrouping:		/6	
a. 7 hundreds + 5hundreds = _			thousands
o. 5 tens + 8 tens = Q. No. 5: Find the sum:			/2
Q. No. 6: Subtract:		/6	
5 0 0 1	8 5 4 9		
3005	- 7999		
Q. No. 7: Arrange these num	bers from smallest to gre	eatest	/3
_	bers from smallest to gre	eatest.	/3
a. 6478, 6457, 5467	bers from smallest to gre	eatest.	/3
Q. No. 7: Arrange these num a. 6478, 6457, 5467 Q. No. 8: Multiply these: a. 443 by 2			/3

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, ID:

Q. No. 10: Write these fractions in their simplest form:

a.
$$\frac{18}{12}$$
 = -----

b.
$$\frac{15}{20} = -----$$