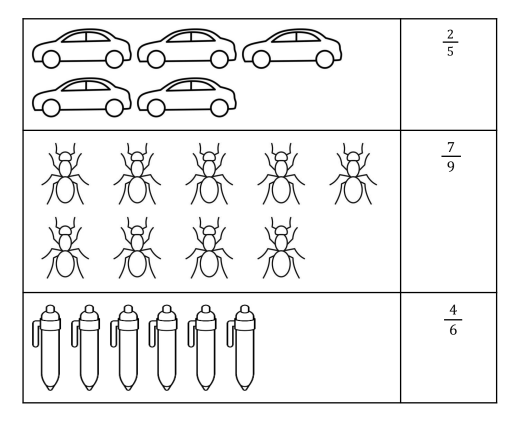


BRAIN INTERNATIONAL SCHOOL CLASS-III CH-6 FRACTION

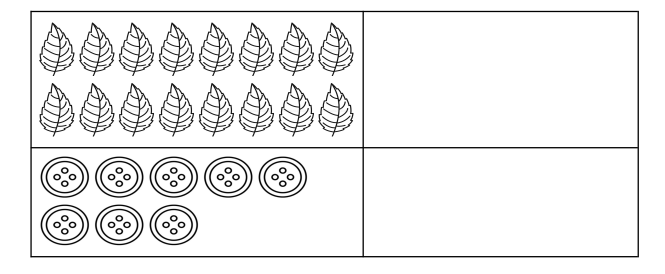
NOVEMBER 24

NAME:	CLASS:	SEC:	DATE:
Q1 Fill in the blanks. a) Every number is did b) The number which	ivisible bya appears as the a	answer of div	vision is called the
Q2 Write the fraction for	the shaded port	ions.	
a)			_
b) c)	>		

Q3 Circle as per the fraction.



Q4 Circle quarter of fraction and show the calculation.



a) his friendb) his broth				
	ction of pens were le	t with Raman nov	w?	
	_			
06 Circle the c	orrect operation and s	olve and write an	swer orally-	
	orrect operation and s			
a) How mu	ch will 5 pens cost if	the cost of 1 pen i		
a) How mu		the cost of 1 pen i		
a) How mu	ch will 5 pens cost if	the cost of 1 pen i		
a) How mu	ch will 5 pens cost if	the cost of 1 pen i		
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a) How mu	ch will 5 pens cost if	the cost of 1 pen i		
a) How mu	ch will 5 pens cost if	the cost of 1 pen i		

- Q7 **DIRECTION**: In the following question, a statement of **Assertion** (A) is followed by a statement of **Reason** (R). Choose the correct option.
- a) Both Assertion and Reason are true and Reason is a correct explanation of Assertion.
- b) Both Assertion and Reason are true and Reason is not a correct explanation of Assertion.
- c) Assertion is true but Reason is false.
- d) Assertion is false but Reason is true.

Assertion (A): $4 \div 4 = 1$

Reason(R): When a non-zero number is divided by itself, the quotient is one.