Sub- Maths. Class-7

- Topic - Properties of division of integers

Worksheet-6
Q. 1 Simplify
a) $\{(-24) \div(-6)\}+5=$
b) $(-42) \div\{(-8) \div(-6)\}=$
Q. 2 What should be divided by -8 to get 36 ?
Q.3Write four pairs of Integers ( $\mathrm{a}, \mathrm{b}$ ) such that
$a \div b=-4$ Q. 4 Verify that
a) $a \div(b+c)$ is not equal to $(a \div b)+(a \div c)$ for
$a=12, b=-4, c=2$

